THE FAUNA OF BRITISH INDIA,

INCLUDING

CEYLON AND BURMA.

Published under the authority of the Secretary of State for India in Council.

EDITED BY LT -COL R B S SEWELL, CIE, Sc.D., FRS, IM 9.

REPTILIA and AMPHIBIA.

VOL. IL-SAURIA.

BT

MALCOLM A. SMITH, M.R.C S., L.R C.P. (LONDON).

TODAY & TOMORROW'S PRINTERS & PUBLISHERS 24B/5 ORIGINAL ROAD, KAROL BAGH

NEW DELHI - 110005 1974 Originally published 1935 LONDON, Taylor and Francis

First Indian Reprint Edition
December 1974

Printed at Today & Tomorrow's Printers & Publishers
11/7 Milestone Mathura Road, Faridabad (Haryana)

CONTENTS.

Frontispiece . Ma Sub-regions	æ o	F T	HE .	[nd	IAN	AN	рI	OďN	o-Cī	IIN	ese	Page
Author's Preface	e .		•			•	•			•		V
Systematic Index				•	•							ix
Introduction:												
Structure .	•			•	•							1
Evolution ar	ıd I)evo	olut	ion								7
Geographica	l Di	strı	but	ion		•				•		13
Economics				•		•			•			16
Preservation	end	E	xam	ina	tioi	ı of	Sp	ecr	nen	s.		17
Sauria						•						20
Alphabetical Ind	EX			•		•		_				-1-09
GLOSSARY AND GE	NER.	AL .	Ind	EX								423
Bibliography .		•										425
Map of the Indian	AN:	o I:	NDO.	-Cn	INE	se]	Hil	r D	IST	RIC	rs.	
PLATE I.												

AUTHOR'S PREFACE.

-0---

THE present volume contains descriptions of 297 species of Lizards, 248 of which occur in the Indian Empire Mr Boulenger's volume (1890) for that area, after eliminating a few that were included upon incorrect data or have since been placed as synonyms, contained 209 species.

The general plan and scope of this volume are the same as in the previous one, and an account of the regions dealt with, the geographical divisions, the methods of describing, etc, will be found in the Preface and Introductory Chapter to that volume

Most of the new text-figures have been drawn by Miss Joyce Townend, figs 5, 22, 35, 56, 58, 60, 70, 80, 86, and the Plate are by Miss E C Humphreys, figs 20, 59, and 61 are by Miss B Hopkins I have also borrowed many illustrations from Mr Boulenger's work of 1890.

The remarks on evolution which are given in the Introduction, pages 7 to 15, are the outcome of the study of the structure of the Indian and Indo-Chinese species The problems which started with them, however, had to be carried much further afield and a study of the whole group was usually necessary

before they could be completed. Only a summary of the results is given here, a fuller account will be published elsewhere. It need hardly be said that upon lines similar to those suggested in my remarks an immense amount of investigation is still to be done. The evolution of the structure of reptiles has hardly yet been touched

The work in connection with this volume has been done mainly in the British Museum (Natural History), and I must first of all thank Mr H W Parker, Assistant Keeper of Zoology, for giving me free access to the Collection in his charge Dr Baini Prashad, Director of the Indian Museum, and Mr S H Prater of the Bombay Natural History Society have sent me for examination the entire collections of Lizards in their Institutions I wish also to express my gratitude to Dr E Alıl, Zoological Museum, Berlin, M F Angel, Museum of Natural History, Paris, Prof Arrangeli, Museum of Zoology, Turm, Mr E Banks, Sarawak Museum, Dr L D Brongersma, Museum of Natural History, Leiden, Mi F N Chasen, Raffles Museum, Miss Doris Cochran, United States National Museum, Mr P E P Deraniyagala, Colombo Museum, Dr G A C Herklots, Hongkong University, Mr Arthur Loveridge, Museum of Comparative Zoology, Harvard, Dr R Mell, Dr R Mertens, Senekenberg Museum, Mr. C H Pope, American Museum of Natural History, Dr. Jean Roux, Museum of Natural History, Basel, Mr K P. Schmidt, Field Museum of Natural History, Mr E H Taylor, Kansas University, Prof D Vinciguerra, Museum of Natural History, Genoa, and Dr Otto Wettstein, Natural History Museum, Vienna Their co-operation has enabled me to examine much valuable material With a few exceptions, which have been mentioned in the text, I have examined the types of all the species included in this work, both valid and invalid, which are still in existence To Dr Leonhard Stejneger I am indebted for help on several problems of nomenclature, and to Mr N B. Kinnear for information on many and various points connected with India

Finally, I have to thank the Editor, Lt-Col R B S Sewell, for his careful scrutiny of the text and general help in the production of the whole volume

MALCOLM SMITH.

December 1934



SYSTEMATIC INDEX.

P	age	P	age
Order SQUAMATA .	20	22 angularis Smith	52
		23 khasiensis (Jerdon)	53
Suborder SAURIA .	20	24 gubernatoris Annandale	54
		25 rubidus (Blyth) .	54
Fam 1 Gekkonidæ	21	26 brevipulmatus Smith	55
Z tilli Z Groundler and the		27 triedrus Gunther	55
Gen 1 Teratoscincus Sti auch	30	28 nebulosus Beddome	56
1 scincus (Schlegel)	30	29 collegalensis Beddome	56
2 microlepis Nikolski	32	30 stoliczkai Stemdachner	57
Gen 2 Stenodactylus Fuz-		31 lawderanus Stoliczka	58
ınger	33	32 dekkanensis Gunther	59
3 orientalis Blanford	33	33 albofasciatus Boulenger	60
4 lumsdem Boulenger	34	34 jeyporensis Beddome	60
5 maynardi Smith	35	Gen 5 Agamula Blanford	61
Gen 3 Alsophylax Fitzinger	36	35 persica (Duméril) .	61
6. tuberculatus (Blanford)	36	36 femoralis Smith	63
Gen 4. Gymnodactylus Spur	37	Gen 6 Pristurus Ruppell	64
7 fedtschenkor Strauch	41	37 rupestus Blanford .	ti4
8 montium-salsorum An-		Gen 7 Cnemaspis Strauch.	65
nandale	42	38 indica (Gray)	68
9 scaber (Heyden)	42	39 wynadensis (Beddome).	69
10 kachhensis kachhensis		40 sispaiensis (Theobald)	69
Stoliczka i	43	41 ornata (Beddome)	70
10 a k watsoni Muriay .	14	42 beddomei (Theobald)	71
11 intermedius Smith	44	43 stamensts (Smith)	71
12 few Boulenger .	45	44 mysoniensis (Jerdon)	72
13 fasciolatus (Blyth)	45	45 khandiana (Kelaait)	73
14 chitralensis Smith	46	46 gracilis (Beddome)	74
15 consobunoides Annan-		47. jerdom (Theobald)	74
dale	47	48 boiei (<i>Gi ay</i>)	75
16 variegatus (Blyth)	48	49 littoralis (Jerdon)	76
17 frenatus Gunther	49	50 boulenger: Strauch	76
18 condorensis Smith .	49	Gen 8 Calodactylodes Strand	77
19 oldhami Theobald	50	51. nureus (Beddonie)	78
20 peguensis Boulenger .	50	Gen 9 Ptyodactylus Gray.	79
21 irregularis Smith	51	52 homolepis Blanford	79

SISTEMATIC INDLX

		Page	1	Page
Gen	10 Phyllodactylus Gray	80	Fam 2 Agamidæ ,	130
	siamensis Boulenger	81	Gen 23 Draco Linnæis	135
Gen	11 Dravidogecko Simth	82	89 maculatus (Gray) .	138
	annuallensis (Gunther)	82	90 toniopterus Gunther .	140
	12 Hemidactylus Oken	83	91 indochinensis Smith	141
55	maculatus Dum & Bibi	85	92 blanfordi Boulenger	. 141
56	turcicus (Linnæns)	86	93 norvilli Alcock	142
57	persions Anderson	87	94 dussumieri Dum & Bibi	
58	triedrus (Dandin) .	88	Gen 24 Sitana Cuvici	144
99	subtriedrus Jeidon .	89	95 ponticeriana Cumei]44
60	brooks Gray	89	Gen 25 Otocryptis Wayler	146
61	depressus Gi aii	91	96 wiegmanni Wagler .	146
	preshadi Sinith	92	97 beddomii Boulenger	147
63	gracilis Blanford	94	Gen 26 Pty ctolemus Peters	149
64 ar	reticulating Beddome	94	98 gularis Peters	149
66	frenatus Schlegel	95	Gen 27 Cophotis Peters	150
00	leschenaulti Dnin &	O.	99 ceylamen Peters .	150
67		97	Gen 28 Ceratophora Gray	151
	flaviviridis Rappell	98	100 stoddarti Gray	152
	gigniteus Stoliczku	09	101 tennenti Gunther	153
70	bowringi (Gray) gainoti Dum & Bibi	99	102 aspern Günther	154
7Ĭ	karenorum (Theubald)	100	Gen 29 Lyriocephalus Mei-	
	13 Platiums Oken	102 102	rem	155
72	platyurus (Schneider)	102	103 sentatus (Linnæus)	155
Gen	14 Geliyra Gray .	104	Gen 30 Goniocephalus Kaup	157
73	mutilata (Wiegmann)	107	104 armatus armatus (Gray)	
Gen	15 Hemphyllodactylus	10,	104a n crucigerus (Boulenger)	
	Bleiker	106	105 lepidognster (Cuviei).	161
74	typus typus Blecker	107	106 capra (Gunther)	162
74 a	t aurantiacus (Beddome)	108	107 subcristatus (Blyth)	163
75	uunanensis (Boulenger)	109	Gen 31 Mictopholis Smith	164
Gen	16 Gekko Lamenti	109	108 austemana (Annandale)	165 166
76	gecko (Lunæns)	111	Gen 32 Oriocalotes Gunther	166
77	sinitlii Gray	113	109 paulus Smith	167
78	chinensis Giay	114	Gen 33 Japalura Gray 110 tricarinata (Blyth)	169
79	primatus Boulenger	114	111 planidorsata Jerdon	170
Gen	17 Lepidodacty lus Titz-		112 major (Jerdon) .	171
00	inijei	115	113 kumaonensis (Annan-	-112
80	lugubris (Dian & Ribr)	115	dale)	171
ren	18 Ptvchozoon Kuhl	117	114 dymondi (Boulenger)	172
81	kuhli Stejneger	117	115 varcow (Boulenger)	172
02	honotum Annandale	118	116 andersoniana Annan-	
COO	19 Phelsuma Gray	120	dale	173
	andamanense Blyth	121	117 variegata Giny	173
Gen	20 Teratolepis Gunther		118 Jurnanensis Anderson	175
04	fasciata (Blyth)	123	119 hamptoni Smith	175
uen	21 Lopitopholis Smith		120- fasciata Mertens	176
85		124	121 flaviceps Barbour &	
		124	Dunn .	176
uren oe	22 Eublepharis Gray	125	Gen 34 Salen Gray	177
00 97	hardwich Gray macularius (Blyth).	126	122 horsfieldi Gray	177
88	lichtenfelderi Mocqilai d	127	123 anamallayana (Bed-	170
CO	MORFERIORICETT NEOCULICITY	123	dome)	179

SYSTEMATIC INDEX

	Page		Lage
Gen 35 Calotes Rafinesque	180	Gen 40 Leiolepis Cuvier	238
124 cristatellus (Kuhl)	184	168 belliana belliana (Gi ay)	238
125. smaragdums (Gunther)	185	168 a b guttata Cuvier.	240
126 jubatus (Dum & Bibi)	185	Gen 41 Uromastix Meriem	242
127. flowers Boulenger	186	169 hardwickii Gi ay	244
128 microlepis Roulenger	187	170 asmussi (Strauch)	247
129 fruhstorferi (Weinei)	188		
130 kakhienensis (Ander son)	188	Fam 3 Chamæleonidæ	249
131. versicolor (Dandin) .	189	G 40 01 1 G	
132 maria Gray .	193	Gen 42 Chanceleon Gion-	0-1
133 jeidom Gunther	194	ovnus	251
134 emma Gray	195	171 zeylanıcus Lawentı	251
135 mystaceus Dum & Bibi	197	73 4 C	074
136 nemoricola Jerdon	199	Fam 4. Scincidæ	254
137 grandisquamis Gunther	200	Gen 43 Mabuya Fitzingei	257
138 calotes (Linnæus)	201	172 bibron ((11 ay) .	260
139 ceyloneusis Muller .	202	173 novemenmata (Ander-	
140. holepis Boulenger	203	son) .	261
141 hocephalus Gunther	204	174 dissimilis (Hallowell)	261
142 kingdon-wardi Smith	204	175 aurata (Linnaus).	262
143 andamanensis Buulenger	205	176 unotata (Blanford)	263
144 nigrilabi is Peters	206		264
145 lours Dum & Bibi	206		266
	207	178 carmata (Schneider) 179 multifasciata multifas-	200
146 elliotti Gunther	201		900
Gen 36 Psammophilus Fitz-	208	ciata (Knhl).	268
ingel		180 tytlen (Throbald)	270
147 dorsalis (Gray)	209	181 longicandata(Hallowell)	270
148. blantordanus (Stoliczka)	210	182 andamanensis Smith	271
Gen 37 Agama Daudin	211	183 rugifein (Stoliczka)	273
149. himalayana (Steindach-	67.0	184 quadricarinata Boulen-	0=1
ner)	213	<i>gei</i>	273
h sacra Smith	214	185 beddomn (Jerdon)	274
150 tuberculata Gray	214	186 trivittata (Hardioicke §	-
151 agrorensis (Stoliczka)	216	Gray C	275
152 melanura (Blyth) .	218	Gen 44 Dana Gray	276
153 nupta de Filippi	219	187 olivacea Gray	277
154. caucasica (Eichwald)	220	188 subcærulea (Boulenger)	277
155 agilis Olivier	221	189 haliana (Haly & Newll)	278
156 ruderata baluchiana	000	Gen 45 Lygosoma Kardwicke	080
Smith 157 rubrigularis (Blanford)	223	y Gray	279
	224	190 indicumindicum (Gray)	281
1 - 1	224	191 boulengeri (Van Den-	
159 minor Hardwicke &	00~	burgh)	282
Gray	225	192 helenæ (Cochran)	283
Gen 38 Phrynocephalus Kaup	227	193 tersum Smeth	284
160 scutellatus (Olivier)	229		284
161 theobald Blyth	230		285
162 reticulatus Eichwald	231		286
163, oruntus Boulenger 164 maculatus Anderson	232		287
	233		288
The production of the state of			288
- and the state of	235		289
Gen 39 Physignathus Currer	236		289
167 colinginus Cinter	236	202. quadrupes (Lunnœus)	290

Dago	Dome
Page	Page Page
Gen 46 Ateuchosaurus Giny 291	241 that Smith 328
203 chinensis Gray 292	242 microlepis Gunther . 328
Gen 47. Leiolopisma Dum &	248 cocincinensis Dum &
Bibr 293	Bibi 329
204 reevesi reevesi (Gi ay) 295	Gen 51 Rietella Gray. 329
204a r melanostictum (Bou-	244 unki Gray . 331
lenge1) 296	245 travancorica (Beddome) 331
205 rupicola (Smith) 297	246 guenther Boulenger 332
	247 beddomn Boulenger 332
lenger) 297	Gen 52 Oplnoscincus Peters 333
207 tavesæ Smith 298	248 anguinoides (Bonlen-
formosum (Blyth) 298	gei) 334
208 lumalayanım (Gunther) 299	240 roules (Anyel) 335
209 ladacense (Gunther) 300	250 gyldenstolper (Lonn-
210 sikkimense (Blyth) 301	berg) 335
211 dorne (Boulenger) 302	Gen 53 Eumeces Wiegmann. 337
212 modestum (Gnuther) 303	251. chineusis (Gray). 338
213 macrous (Steindachner) 303	252 quadrilmentus (Blyth) 339
A1 .	253 blythianus (Anderson) . 340
dome) . 304	254. schneideri (Daudin) 341
215 palmeum (Boettger) 305	255 temolatus (Blyth) 342
216 beddomes (Boulenger) . 305	Gen 54 Semens Gronovius 343
217 laterimaculatum (Bou-	256 mitranus Anderson 344
lenger) . 305	Gen 55 Ophiomorus Dum &
218 bilineatum (Gray) 308	B_{1b} 345
219 vittigei um vittigei um	257. tridactylus (Blyth) 348
(Boulenger) 306	258 blanfordi Boulenger 347
219 a v microcercum(Boett-	259 brevipes (Blanford) 348
ger) . 308	Gen 56 Chalcides Laurent: 349
220 macrotympanum (Sto-	260 ocellatus ocellatus (For-
liczka) 308	
Gon 48 Allent	skāl) 349
Gen 48. Ablephains Fitzingei 309	261 pentadactylus (Bed-
221 pannonicus Fitzingei 310	donie) 350
222 grayanus (Stolickza) 311	Gen 57. Barkudia Annan-
Gen 49. Riopa Gi uy 312	dale 352
223 corpulenta (Sunth) 313	262 meularis Annandale 352
224. koratense (Smith) 314	Gen. 58 Sepsophis Beddome 353
225. bowringi (Gunther) 315	263 punctatus Beddome 353
226 albopunctata Gray 316	Gen 59 Chalcidoseps Bou-
221 herberti (Smith) 317	lenger . 354
320 isodactvia (Ginther) 317	264 thwaiten (Gunther) 355
229 punctata (Gmelin) 318	Gen 60 Nessia Gray 356
230 guentheri (Peters) . 319	1 ORS hunton Curry 927
281 lmeolata Stoliczka 320	266 didactyla (Deraniya-
	gala)
232 anguira Theobald 321	
233 lineata (Gray) . 321	267 monodactyla (Gray) 358
234 vosmaeri (<i>Gi ay</i>) 322	268 bipes Smith 359
Gen 50 Tropidophorus Dum	269 layardı (Kelaart) 359
§ B ₁ b ₁ 322	270 sarasmorum (Miller) 360
285 beidmorei (Blyth) 325	Fam & Dahamada 000
236 Inotus Smith 325	Fam 5 Dibamids 360
237 robinsom Smith 326	Gen 61 Dibamus Dum & Bibi. 361
238 hamanus Smith 326	271 novæ-guites Duni &
239. assamensis Annandale 327	Bibr
240 simcus Boettger 327	272 montanus Smith 363

Pag	re Page
Fam 6 Lacertide 36	3 Gen 66 Eremios Wiegmann 381
0 00 11 1 7 1 00	283 velox persica Blanford 383
Gen. 62 Takydromus Daudin 36	284 fasciata Blanford 386
273 sexlineatus sexlineatus	285 scripta (Strauch) 386
Daudm 36	0 986 acutirouting (Roulenger) 387
273 a. s ocellatus Guérin 36	8 287 approsceles (Alcock &
273 b s khastensis Boulenger 36	\mathcal{F}_{un} . 388
274 haughtonianus Jerdon 36	9 288. guttulata watsonana
Gen 63 Acanthodactylus	(States La) 389
Wiegmann 37	0 289. brevirostris (Rlanford) 390
275. cantoris cantoris Gun-	
ther 37	1 Fam. 7. Anguidæ . 391
275 a c blanfordı Bou-	Gen 67 Ophisaurus Daudin 392
lenger 37	$2 \mid 290$, gracille (Gray) 393
276 micropholis Blanford . 37	3 291. harti Boulenger 394
Gen 64 Cabrita Gray 37	4 apodus Pallas 395
277 leschenaulti (Milne-	7 0 7 10 100
Edwards) 37	4 Fam 8 Varanidæ 397
278 jerdoni Beddome 37	5 Gen 68 Varanus Merrem 398
Gen 65. Ophisops Ménétries. 37	6 292. griseus (Daudin) 400
279 jerdom Blyth 37	
280 beddomei (Jerdon) 37	
281. elegans elegans Méné-	295 flavescens (Gray) 404
tries 37	9 290 dumerili (Schlegel) 405
282 microlepis Blanford 38	

INTRODUCTION.

THE Sauria, or Lizards, may be defined as Reptiles with movable quadrate bones, with the right and left halves of the mandible united by suture, a transverse anal opening with paired copulatory organs, a cloacal bladder, a pectoral and pelvic arch, or at least vestiges of them, and with the anterior end of the brain-case never completely closed. The majority have the body covered with horny epidermal scales, possess well-developed limbs, and have eyes with movable eyelids.

But some lizards have lost their limbs, have acquired an elongated body, and in general have a remarkably snake-like appearance. They can be distinguished from snakes by the following characters. There are exceptions, but the combination will always serve. In snakes the mandibular rami are connected by ligament, there is no trace of a pectoral arch, the cye is covered with an immovable transparent disc, the tongue is comparatively long, bifid, and sheathed at its base, and the anterior end of the brain-case is completely closed.

About 2,500 species of lizards are known

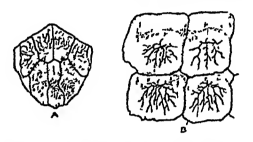
Structure.

Our knowledge of the anatomy of the Lizards is still very incomplete, and a text-book dealing comprehensively with the subject is much needed. The following general remarks on structure have particular reference to the Indian and Indo-Chinese species, other, and more specialized, points are also dealt with when discussing the families

In their modifications in structure lizards exhibit greater variation than any other group of reptiles. The majority are terrestrial, but there are many exceptions. The Chameleons and the Flying Lizards (Draco), each in their own particular way, are modified for an entirely arboreal existence, Dibamus and many of the Skinks, which have undergone degeneration of the limbs, lead an almost entirely subterranean existence, the Geckoes have developed adhesive pads to their digits, by river the second control of the limbs.

rocks, and dwellings Generally speaking, it may be said that a terrestrial existence has led to, or is associated with, a depressed form of body, an arboreal existence to a compressed one, and a subterranean life to an elongated and cylindrical one Some of the Agamidæ (*Physignathus*, Otocryptis, Calotes) when running fast over the ground adopt a bipedal action, the fore-limbs being held back along the sides of the body

The Skin.—The skin is normally covered with scales, the horny epidermal coating of which is periodically shed In the majority of lizards it comes off in flakes, but in those



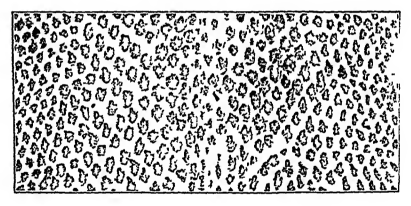


Fig 1—A One osteoderm of Mabuya multifasciata
B Four osteoderms of Ophisaurus gracilis
C Osteoderms of Varanus saliator

which have a much elongated body it may be shed in one piece as in snakes The scales usually have a free posterior border and more or less overlap one another, but in the Chameleons and in most Geckoes the true scale-like structure

is replaced by tubercles or granules. In the Monitors each dorsal scale is surrounded by a ring of small granules. Oscifications of the cutis in the form of small bony plates, the osteoderms, are present in all the scales of the Anguidæ

and Scincidæ In the Lacertidæ they are confined to the scales of the head, those which come into contact with the underlying bones being more or less firmly united with them, in addition, they roof over the supra-temporal fossa and sometimes the whole temporal region

In the Anguidæ and Scincidæ each osteoderm is provided with a system of fine "circulatory" channels, each family having a definite and easily recognizable pattern of its own. In the Scincidæ they usually consist of a transverse channel anastomosing with several longitudinal ones, and they more or less separate the component parts of each plate. In the Anguidæ the channels form radiating or arborescent figures, grooving the external surface of the plate only.

As occasional structures osteoderms are found also in many other lizards. They are present in Varanus salvator, but not in any other Asiatic member of the genus that I have examined. In that species they are confined chiefly to the scales of the neck, belly, anterior aspects of the limbs, and base of the tail. They are quite different to the osteoderms of the Anguidæ and Scincidæ, being elongated nodules of bone, slightly curved or branched in shape. They are not present in the very young, but appear later, and increase in size with age. The photograph (fig. 1) shows a piece of the skin of the neck, the osteoderms having been stained with alizarin.

Hewitt (1929) has claimed that for some of the Scincid genera the pattern has a taxonomic value, but the Oriental material examined by me does not support his contention

Teeth.—Teeth are always present on the premaxillary, maxillary, and dentary bones. They are present also on the palate in many of the Anguidæ, Scincidæ, and Lacertidæ The teeth are of two types, namely, pleurodont, fixed to the inner side of the jaw-bone, and acrodont, fixed to the parapet of the jaw-bone. The latter are found only in the Agamidæ and Chamæleonidæ among the Lizards. In the Agamidæ they are usually divided into incisors, canines, and molars, the incisors and canines may be renewed, but the molars are not replaced during life.

Salivary Glands —Lizards have no proper salivary glands, but labial glands opening on the hips are present. The only poisonous lizard known is the Mexican Heloderm, although some species in India and Indo-China have, amongst the

ignorant, the reputation of being so

The Tongue.—The tengue is extremely variable in shape and structure, and affords excellent taxonomic characters for the division of the Sauria into families. The chief variations are shown on p. 18. The organ is always furnished with numerous tactile or with gustatory corpuscles, and in the Lizards, as in the Snakes, is a valuable instrument of touch

Recent work * has shown that the chief function of the enake's tongue is to convey olfactory impressions to Jacobson's organ, and with lizards it is probably the same, although,

perhaps, not to the same extent

Noble and Mason (1933) have shown that Eumeces can distinguish her own eggs from those of other lizards closely resembling them in size and shape. The rejection of the eggs was always made after touching them with the tongue, and the conclusion was formed that the discrimination was made

by touch and not by sight

The Cleaca.—The cleaca of the Lazards is as follows — The coprodæum is constricted into several chambers and is completely shut off from the urodæum, into which it opens, by a strong sphincter The urodæum receives the urinary secretion, and into it also open the oviducts in the female ard the vasa deferentia in the male. The proctodæum or outermost cloacal chamber is shallow and its external orening is transverse. This is to provide for the extrusion of the copulatory organs, which are paired structures, one ly ng on either side, and at the posterior corner, of the cloaca, but outside it Each organ consists of a tube of erectile tissue which can be everted like the finger of a glove Only one organ is inserted, but which one is immaterial, and depends upon the side the male happens to be at the time of copulation How far the form of the organ bears upon phylogeny and classification is still in doubt, and much patient work is needed before this can be satisfactorily determined When at rest and withdrawn the penes form small rounded or longitudinal swellings on either side of the base of the tail These, however, are seldom very distinct, and the sexing of a lizard from its external appearance is not to be relied upon A longitudinal incision through the skin over the seat of the swelling should be made and the penis exposed. It must not be confused with the female organ, which is much smaller There is still much to be learned with regard to sexual dimorphism in lizards, and it is important, therefore, to be able to sex a specimen accurately

Femoral Glands or Organs -These are present in the Gekkonidæ, Agamidæ, Lacertidæ, Varanidæ, and Dibamidæ They are not present in all the genera They may be restricted to the males, as in the Gekkonidæ, or both sexes may have them, as in the Lacertidæ They are not true glands, but tubular invaginations of the epithelium, the opening of which, termed the pore, may perforate a scale or he between two or more scales The callose or hypertrophied preanal

^{*} Baumann, 1929, and Kaumann, 1932

and abdominal scales of the Agamas are homologous, but less

specialized, structures

The femoral pores are arranged in a single row along the under surface of the thigh, the preanal pores may form an angle, the apex forwards, or be arranged in a cluster The number of pores is subject to individual variation, and their value for specific determination has been much overestimated A reduction in the number of femoral pores usually takes place from the distal end, in some Geckoes, which have normally only a few pores, they may be absent altogether (Cnemaspis siamensis) The secretion or excretion of the glands consists chiefly of epidermal scales, and is without apparent odour In the Lacertide it may be seen as small heaped-up concretions of a reddish or yellowish colour at the mouth of each gland, in the Gekkomdæ it is not so marked The amount is increased during the breeding season, but is usually present, to a more or less extent, at other times of the year The function of these structures is not yet understood Many ingenious theories have been proposed to account for their presence, but none is very convincing A good summary of what is known of the mating behaviour of lizards has been given by Noble and Bradley (1933) The males of most lizards fight freely during the breeding season, usually in defence of definite territories which they seek to hold

Eggs.—Most lizards lay eggs, but some produce their young alive, and the number of species in which this is know i to occur is steadily increasing. In the Geckoes and in Dibamus the shell contains a calcareous deposit and is brittle, but in the others the envelope is parchment-like and contains only a small amount of lime, as in the Snakes. Owing to the absorption of moisture and growth of the embryo, a slight but distinct increase in size take place in the egg during the incubation period.



Fig 2—Egg-tooth of Uromastix hardwickie

A As seen projecting from the closed mouth

B Upper jaw, viewed from below

For the rupture of the shell the embryo is provided with a sharp calcareous egg-tooth at the extreme tip of the snout. This is shed shortly after birth. In the Geckoes the tooth is double, but in all other lizards, so far as is known, it is single. Annandale (1912) has suggested that, in some cases, the rupture of the shell is effected by means of the claws.

His view is supported by the knowledge that in some Chelomans rupture of the shell by the claws and not by the egg-tooth is definitely known to occur. True viviparity, in which there is some form of placentation, is known in the European Chalcides and in some of the Australian Skinks (Weckes, 1929–1930). Careful research will probably show that it occurs also in some of the Oriental species.

Oviparity and viviparity have no taxonomic value, closely allied species may produce young by cither method, for example, Mabuya carinata and M. multifasciata, or M dissimilis and M aurata Still more remarkable is the recent discovery by Lantz in the Pyrenees, and Kerville in the Haute Garonne, that the Common Viviparous Lizard when

hving at high altitudes lays eggs

Colour and Colour-pattern.—As a general rule the young of lizards are more brilliantly coloured than the adults In some species also their colour-pattern is strikingly different. as in Eumeces chinensis, E. quadrilineatus, Dasia olivacea, Lesolepis belliana, and many of the Lacertide With the exception of D olivacea, which has transverse markings, all those mentioned are longitudinally striped at birth manner in which the stripes disappear varies in different In Eumeces and the Indian Lacertids they fade gradually, generally during the second year of life, but in others, e g, Mabuya beddomer and M aurata, the disappearance begins at the tail and advances gradually up the body, in Levolepis they become broken into spots (fig 61) A fourth type of change, not well marked in any Indian lizard, is for the spots to coalesce and form cross-bars, or the young are spotted at birth and in later life the spots unite and form longitudinal streaks The young of Eumeces quadrilineatus, Levolopisma laterimaculatum, and L bilineatum have bright blue tails, that of Levolepus has a bright red one The juvenile coloration of many of the species included in this volume is not vet known

The brilliant colours which are assumed by many lizards in the breeding season, the Agamids in particular, are of quite a different nature. They may be developed in both sexes, but are always much more vivid in the males. That these colours act in any way by attracting the female, and so governing her choice of a mate, has been disproved by all recent observations. Not only does she appear quite indifferent to them, but there are times when she is definitely repelled by them. Hingston (1933) has elaborated the theory that their purpose is to "bluff" or to frighten away other males. A more reasonable explanation seems to me to be the following. The colour-changes are dependent largely upon a psychological or psycho-physiological stimulus, and

in moments of intense excitement may sweep over the creature like a wave. The sight of an adversary can call forth a more brilliant colouring than the sight of a mate, and I have seen it produced, perhaps by fear, in the presence of a snake. One would expect to find, therefore, that the most passionate and courageous males are also the gaudiest, and these would win, not because they are more attractive, but because they are the most virile

Fragility of Tail.—That many lizards have the power of breaking the tail is well known Among the Oriental species it is possessed by the Geckoes, Lacertids, Skinks, and Ophisaurus The break occurs not between two vertebræ. but across the body of a vertebra, at a transverse septum of cartilage which develops during the ossification of the bone The cells of this septum retain their embryonic character throughout life and, when the tail is broken off, are able to reproduce a new one It is not, however, a complete organ The vertebræ are not reproduced, but in their place a nonsegmented rod grows; new muscles are acquired, but the scales which cover the new tail seldom exactly resemble the old ones Boulenger has expressed the view that the new or aberrant scaling is sometimes a reversion to an ancestral form

It is important in the Gekkonidæ, in which the tail often serves as a diagnostic character, to be able to distinguish an original tail from a reproduced one, this can usually be done if the part is examined carefully. A tail that is injured but not completely broken off may grow a second or even two new tails at the seat of injury. Geckoes appear more prone to this deformity than other lizards

Evolution and Devolution.

Lizards, more than any other group of reptiles, are in the process of undergoing changes of structure. By this is meant that the evolution from a primitive organ to a more specialized one, or, alternatively, from a functioning organ to one that is losing its power (degeneration or devolution), is taking place in species that are living to-day. The changes cannot, of course, be demonstrated in any one species, and sometimes not even in one genus, but by selecting one's material, every step, or almost every step, in the process can be found. When all are pieced together an almost complete picture of the stages through which the structure has passed can be shown. The same type of evolution is not confined to a particular genus or family, but may be happening independently, in different parts of the world, in species that are not directly related to one another

The Oriental species take their full share in these changes, the most remarkable of which are —

1 The evolution of the adhesive digital pad (Gekkonidæ, Scincidæ)

2 The evolution of the external coverings of the eye (Gekkonidæ, Scincidæ, Lacertidæ)

3 Degeneration of the eye and its ultimate disappearance beneath the scales of the head (Scincidæ, Dibamidæ).

4 Degeneration of the ear (Agamidæ, Scincidæ)

5 Degeneration of the limbs, usually accompanied, in a greater or less degree, by elongation of the body (Scincidæ)

The Adhesive Digital Pad.—The adhesive digital pad, which most of the Geckoes possess to-day, is a highly specialized structure. It has arisen from the cylindrical form of digit, such as the Ground Geckoes have, by expansion and modification of the plates or lamellæ upon its under surface. The many designs which have been evolved in this process form excellent taxonomic characters for generic division. In its most highly developed form, as in Hemidactylus and Gekko, in which the plates are in transverse series, or in Ptyodactylus,

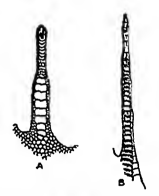


Fig 3.—Under surface of fourth toe of (A) Gymnodactylus frenatus, (B) Levolopisma vittigerum

in which they are arranged fan-wise, the expansion consists of a series of slightly overlapping lamellæ, which are covered with a dense pile of infinitely fine hair-like processes or greatly elongated papillæ. The earliest stage in the evolution of the pad can be seen in some species of Gymnodactylus and Cnemaspis (e.g., G. frenatus and G. brevipalmatus) and in some of the Skinks (Leiolopisma vilingerum), all of which show slight broadening and differentiation of the plates of the basal phalanges of the digits. The change in structure

is invariably correlated with arboreal or subarboreal habits. The lamellæ at this stage have no hair-like processes, but are covered instead with heaped-up, sometimes pigmented, epithelium. This stage of cell-proliferation is the first one, and it appears to be the forerunner of the formation of the hair-like structures. In *Chemaspis littoralis* these have definitely formed, they are still extremely short, but can be seen with a good binocular microscope. To study the proliferative epithelial stage, properly cut sections are needed

That many of the Skinks are also developing adhesive pads has not hitherto been recognized. In the Oriental Region it has occurred only in the members of the genus Dasia and in Leiolopisma vitigerum, but among the Papuasian and Polynesian species of Leiolopisma and Emoia it is more widely spread, and the lamellar structures are more highly developed. What power of adhesion the pads at this stage of their evolution possess can be studied only on the living creature. It is probably not sufficient to be of real service, and, until it has reached a more advanced stage, the creature

depends when climbing upon its claws.

The Eye.—The simplest form of eye-covering is to be found in the Geckoes It consists of a large, fixed, transparent disc, beneath which the eye can be moved. It is provided with a lachrymal apparatus. The eyelid in most species is represented by a projecting rim of tissue which is immovable. The eyelids of the Eublepharids appear to be an extension or growing forwards of this rim of tissue, and the conversion of the rim into an upper and lower eyelid has been finally achieved by a lateral folding of the upper and lower halves That this simple explanation of the process is the correct one there can be hardly any doubt, for by opening widely the eyelids of Eublepharis the lateral folds or creases, which represent the inner and outer canthi, can be made to disappear entirely, and the rim appears then as it is in Phelsuma, except that it projects more strongly. The final sequence of events is the disappearance of the immovable transparent disc, its function as a covering for the eye being now undertaken by the eyelids Whether it becomes thinned and so disappears, or whether it becomes united with the cornea, I am unable to say.

The re-covering of the eye by the formation of another transparent disc, such as exists in *Ophisops* among the Lacertidæ and in *Ablepharus* among the Skinks, has been brought about in an entirely different manner. It is due to the development of a transparent plate in the centre of the lower eyelid, then a gradual increase in the size of the plate, and with it of the lower eyelid, takes place, and finally, when the lid completely covers the eye, it unites with the upper

eyelid and the palpebral fissure disappears. The upper eyelid takes no part in the covering-up process. In all reptiles the lower lid is the movable one. Closure of the eye is effected by movement upwards of the lower lid, the upper lid is immovable, or its power of movement is very restricted.

Normally the lower eyelid is covered with small scales (fig 4, A) The gradual development of the transparent "window" can be followed in the Skinks (Leiolopisma, some forms of Mabuya and Riopa, and Ablepharus) In Leiolopisma travancoricum and L himalayanum it occupies more than half the lower lid, in Ablepharus it completely covers the eye, and either union of the two lids has taken place or the palpebral fissure, much reduced in size, is hidden beneath the supraciliary margin. The upper lid may or may not disappear. When the process is complete the eye looks

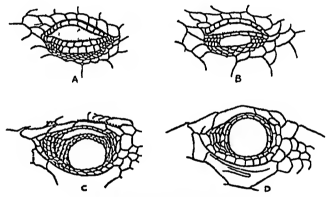


Fig 4.—Eye, showing progressive development of the transparent disc of the lower lid

- A Mabuya multifasciata
 B Levolopisma travancoricum
- C Cabrita jerdoni D Ophisops elegans

through a large transparent "window which is surrounded by small scales, and unless one knew the stages which had led up to its formation it would be difficult to explain its development, so completely have the original structures

disappeared

This type of eye-covering has been evolved many times among the Lizards The Indian Ophisops has reached it through Cabrita in the Lacertide, and Ablepharus through Leiolopisma in the Scincide, it has occurred in the American Xantuside and Gerrhosauride, and, presumably, in the Australian Pygopodide It has occurred under all sorts of conditions as regards climate and surroundings, and can in no sense be regarded as an adaptation to environment A similar type of eye-covering is to be found in the

Snakes, but whether they have attained it by the same process of evolution we do not know, for only the final stage can now be seen. No snake that I have examined shows any ring of small scales within the orbital margin, the last recognizable vestige of the lower eyelid, such as can be seen in *Ablepharus*, *Ophisops*, and the Pygopodidæ

Degeneration of the eye occurs only in burrowing forms. The eye becomes smaller and the lower eyelid thickened and less movable, as in Scincus, Ophiomorus, Sepsophis, Barkudia, and Ophioscincus In Ophioscincus gyldensiolpei and O roulei the eye appears closed, although the palpebral fissure persists, a Dibamus it is covered by the scales of the head, through which it appears as a black spot

The Degeneration of the Ear.—To understand the degenerative changes that have taken place in the ear of the Agamids

some knowledge of its anatomy is necessary

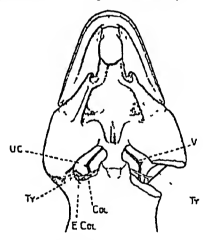


Fig 5 —Roof of mouth and pharynx of Gekko yeeko. On the right side the structures which conceal the outer part of the Eustachian cavity have been removed.

UC Eustachian cavity E Col Extra-columellar cartilage
Ty Tympanum V. Vein
Col Columella auris

The early (fossil) reptiles had a rod of bone, the stapes (columella auris), extending from the fenestra ovalis to the quadrate. Not many fossil skulls show it, either because it has not been exposed, owing to its comparative depth within the skull, or because it has been overlooked and lost in the process of preparing the skull. The extreme slenderness of this bone in all the recent lizards, and the delicacy of its attachment at the fenestra ovalis the distal end being more or less free, has also resulted in its disappearance from more Museum preparations.

The middle ear of a lizard is easily examined, and without much disturbance of the specimen. By reflecting the skin and structures on the floor of the mouth and throat, the whole of the roof of the mouth and upper part of the pharynx are exposed. The cavity can then be seen, in direct and open communication with the pharynx. It is particularly large in the Geckoes, and in large species, such as *Gekko gecko*, which open the mouth widely when caught, and will keep it open for a long time, it is possible to see the chief structures whilst the creature is alive

Across the upper part of the cavity, and bound to it only by a few strands of tissue, passes the bony columella auris, to be attached by means of its extra-columellar cartilaginous

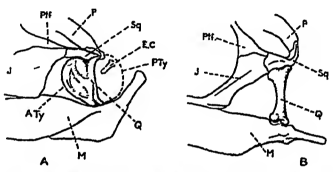


Fig 6 -Plan of ear of (A) Calotes versicolor, (B) Lyriocephalus scutatus

A Ty Anterior attachment of tym-

panum E C Extra-columella

J Jugal.
M Mandible

P. Parietal

Ptf Postfrontal

P.Ty Posterior attachment of

tympanum Q Quadrate

Sq Squamosal

portion to the tympanum. The outer end of the extracolumella is embedded in the tympanic membrane and shows
externally as a wedge-shaped piece of tissue. In the other
families of the Sauria the cavity is not so completely exposed,
and the columella auris, in addition to its extra-columellar
attachment, is bound to the quadrate by two more or less
well-developed membranous processes, an anterior and a
posterior. For the attachment of the tympanum in front
the quadrate bone is furnished with a cup-shaped wing or
flange upon its external or antero-external border—the
auditory cup—to the rim of which it is bound, posterior:
the membrane is held in place by connective tissue (fig. 6, A).
The size of the cup varies, and its degree of development is,
as a rule, a rough measure of the degree of development of the
ear in general. It serves, no doubt, to amplify sound

The anatomy of the middle ear of the Lizards is now well Versluys (1898) has given a detailed account of it in 32 species selected from 13 families He did not, however, examine the ear of any of those species, Chameleon excepted, in which the tympanum is covered or absent, and it is through these that we are able to trace the successive steps in degeneration that are now taking place Some of the Agamids-Otocryptis, Ptyctolæmus, Phrymocephalus, and some species of Draco and Japalura—have no visible tynipanum, the membrane being covered with skin Its position, however, is usually indicated by a depression, and on stripping the skin away the tympanum can be seen, together with the attached extra-columellar cartilage The cavity of the middle ear, when viewed from the pharynx, is comparatively large, and the columella which crosses it may be exposed, but never very completely

A still later stage in the degenerative process is to be found in Lyrrocephalus, Cophotis, and Ceratophora In these genera the tympanum has gone, and the place that it occupied is covered by a muscle, the depressor mandibularis, the extracolumella has gone, or is reduced to a vestige, and the auditory cup is small or is entirely absent (fig 6, B), the anterior and posterior processes previously referred to are converted into bone, and unite the columella auris firmly to the quadrate On looking into the pharynx we find that the cavity of the middle car is much reduced in size—in Ceratophora it is a mere depression or may be entirely absent—and the columella

auris is entirely covered and can no longer be seen

The sequence of events, therefore, appears to be as follows -First the covering of the tympanum by the growth of the surrounding skin, then the disappearance of the extra-columella structures which are attached to it, and, finally, the union of the columella auris to the quadrate and the obliteration of the

cavity of the middle ear

In the Chameleons the middle ear is shut off from the pharynx, except for a small aperture, by a vertical partition, there is no tympanum, and the attachment of the columella to the quadrate is slightly different. This type of ear-structure, that is, the columella attached to the quadrate, is to be found ın all the Snakes

Closure of the ear-opening and degeneration of the auditory apparatus has occurred also in many Skinks which lead a more or less subterranean existence. The ear-opening is gradually covered by the scales which surround it, chiefly those on its anterior border. In Scincus the earopening has shifted from the usual position to below the level of the mouth, and the external auditory meatus is in consequence greatly lengthened (fig 77) When the earopening is completely covered over, the tympanum and extra-columellar structures disappear, the columella auris remains, and is attached by a rod or tube of tissue to the skin. Its position is usually shown externally by a depression

Limbs.—Degeneration of the limbs is widely spread among the Skinks. It is almost invariably accompanied by elongation of the body and by an increase in the number of vertebræ. The normal number of body vertebræ varies from 18 to 25; Lygcsoma quadrupes has 50 and Ophioscincus gyldenstolpes about 68 Dibamus novæ-quineæ, not a Skink, but, perhaps, derived from some skink-like ancestor, has 116 There is no order in which the reduction of the limbs or digits takes place. The outer or inner toes may be lost, leaving the three median ones of the normal length, or all the toes may be reduced equally in size as in Lygosoma quadrupes and most species of Riopa, or the digits may disappear, the limbs being represented by bud-like extremities as in Nessia,

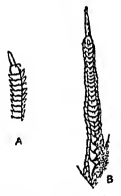


Fig 7—A Under surface of toe of Scincus milranus

B Under surface of third toe of Leiolepis belliana

finally, as in Barkudia, Ophioscincus, and Dibamus, all traces of external limbs have disappeared Reduction of the limbs or digits is almost unknown among the Agamidæ, but Sitana

has lost the outer toe

Digital Characters —The digital characters of lizards are in need of further study, particularly in relation to their habits. The purpose of the lateral digital fringe or denticulation has never yet been satisfactorily explained. A well-marked fringe is present in Teratoscincus and Stenodactylus (Gekkonidæ), Phrynocephalus (Agamidæ), Acanthodactylus (Laceitidæ), and Scincus (Scincidæ), all species which live in more or less desert surroundings. The usual explanation given for its presence is that it helps to prevent the creature from sinking when running over loose and. It is difficult to believe, however, that a creature weighing so httle—

an adult specimen of Phrynocephalus euptilopus, a species in which the denticulations are strongly marked, weight IL spirit 8 grammes, or about a quarter of an ounce-should need assistance of this nature; nor has it yet been shown that other species of Phrynocephalus, that have no lateral fringes, are less fitted for running over sand than those that have them As a matter of fact, the lateral fringe, whether it is denticulated or not, is a character which is widely spread among the Lizards, and in species of very varying habits. When slightly developed it is usually found upon the third and fourth toes only, and is more marked upon the outer sides than upon the inner The East Indian Agamid Lophura amboinensis has a strong lateral fringe on both sides of the toes, the scales being united to each other so that the breadth of each toe is considerably increased, its habits are arboreal The fringe may be formed in different ways In Phrinocephalus, Acanthodactylus, and Teratoscincus it is formed by an expansion of the small lateral scales of the digit, but in Scincus it has been produced by expansions from the upper and lower plates, those above forming the outer fringe, those below the inner (fig 7, A) In some Agamids the subdigital lamellæ have developed sharp spur-like projections These are best marked, and in many species are found only, upon the inner side of the third toe In Levolepis the spurs are confined to the base of the digit, but in Physignathus they form a strong ridge extending nearly the whole length of the toe Many species of Goniocephalus (e g, G sub. cristatus), of Agama (A agrorensis), and Calotes show similar developments, but in them it is less marked Had this spurlike ridge been found in Levolepis only we should at once associate it with its fossorial habits, but Phrynocephalus is no great digger, and G subcristatus lives almost entirely on trees Phrynocephalus theobalds on the other hand, which lives under much the same conditions as Lerolepis, shows no trace whatever of spurs

Geographical Distribution.

The close affinity which certain Indo-Chinese and Malayan lizards have with others that inhabit Southern India—the northern part of the Indian Peninsula being without them—raises an interesting point in zoological distribution. The resemblance which Dasia olivacea hears to D subcaruleum, Lygosoma maculatum to L dussumieri, and Riopa bownings to R albopunctata, is so close that one feels convinced that if one has not been derived from the other they must surely have had a common ancestor. The genus Draco has a similar distribution, Varanus salvator occurs in Ceylon.

and in Indo-China, but is absent from the whole of the Indian Peninsula, and there are similar parallels in distribution among the mammals, birds, fishes, and insects. Why are they absent from Northern India? Have they died out in that area, or was there at one time a more southern route across the Indian Ocean by which they could travel?

Economics.

The skins of reptiles, chiefly of Snakes and Lizards, are now extensively used for the production of leather, not only as fancy articles for apparel and household use, but also as the upper leather for high-priced shoes. The increased demand began about 1926, when manufacturers, finding no profit in animal leather owing to trade depression, turned to other fields as a source of revenue. Reptile skins also offered other advantages, namely, that their wearing quality was greater than that of most animal leathers, and that there was an infinite variety of pattern and texture designed by nature all ready to hand. Moreover, it could be finished off in any colour

The annual slaughter of reptiles for trade purposes is now enormous, and, unless measures are taken to control it, eertain species are in great danger of being exterminated. It has been estimated that in 1932 about 12,000,000 were killed for the sake of their hides. The Report by the Advisory Committee on Hides and Skins, Imperial Institute, London, which embodies also suggestions for the control and conservation of the industry, lists 24 species of lizards and 38 of snakes which are at present used by the trade, and suggests other

species that could have a commercial value

In 1932 India exported about two and a half million reptile skins, in 1933 about two and three-quarter million. In September 1932 over 600,000 skins, chiefly of lizards, were shipped from Calcutta alone, most of them were Monitor (Varanus) skins. The only other Indian lizards on the list just mentioned are the species of Uromastix. Of these U hardwickii does not appear to be in great demand, and U asmussi is too rare in Indian territory to be reckoned with, it is a common species in Persia, and huge numbers of its hides are exported from Baghdad. As an ornamental leather it ranks high

The entry of trade hunters into fields that were before only touched by the zoologist has shown that some species of reptiles previously considered rare are really quite common This confirms what field naturalists have long known, namely, that many species are common enough if you know just where

to look for them

Reptile skins are graded not only by their quality as leather, but also by their colour-pattern, scale-design, and texture Distinct varieties—one might term them commercial subspecies—are now recognized, each with its own trade name Varanus salvator has nine different trade names, each one representing a different area of country. Some of the variations can be associated with geographical areas, others may depend upon selection by the manufacturer, those with strongly keeled scales being placed in one group, those with smoother scales in another. The skins of Varanus monitor from the Bengal area command a higher market value than those from other parts of its range, owing to the fact that in the former the scales are smaller, narrower, and more raised. The result, noticeable, perhaps, more in the tanned skin than in the living specimen, is a distinctly more ornamental article.

Preservation and Examination of Specimens.

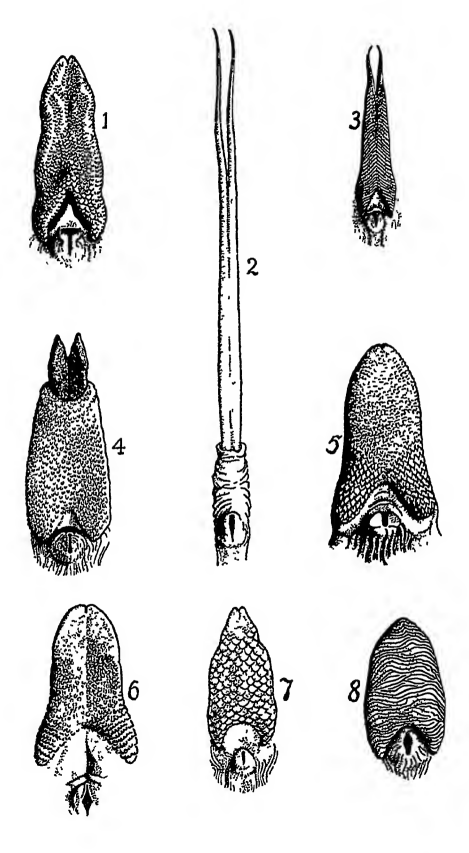
Whenever it is possible alcohol should be used for the preservation of specimens Methylated spirit as sold in shops varies from 90-95 per cent alcoholic strength, and this, diluted with 25 per cent its bulk of water, makes an excellent Formalin is much used nowadays owing to the convenience with which it can be carried, but, unless employed very carefully, never in more than 3 per cent strength, it hardens the specimen and destroys certain colours Greens in particular suffer, and will in time become black. One has only to compare two specimens, one preserved in alcohol, the other in formalin, to see how infinitely superior the former is In any case, when formalin is used the specimen should be transferred to alcohol as soon as possible A large lizard, such as Varanus, may be skinned, leaving the head, feet, and end of the tail untouched. It can then be rolled up and put into the preservative Smaller hzards should always have a good incision made in the belly to allow the preservative to penetrate Dried skins are not satisfactory objects for examination

The coloration of the living creature should always be noted Certain colours, such as reds and yellows, fade com-

pletely after a time, blacks and browns remain

The importance of giving the exact locality where the specimen has been collected cannot be too strongly emphasized. When the locality is not likely to be found on the map, its position with regard to the nearest town of note should be given, or its approximate position in longitude and latitude can be stated. Strong paper labels written with pencil will keep in spirit or formalin if not chafed. Chinese

VOL II



or Indian ink is better, but must be allowed to dry for 12 hours

before being immersed

Measurements.—The measurements given for the species described are the largest examined or of which there is an authentic record Gigantism, however, that is to say, individuals that considerably exceed what appears to be the normal size, is sometimes met with, and where this is suspected mention is made of the fact. It appears to be more common in females than in males

The diameter of the ear is the greatest diameter that can be found, the diameter of the eye is taken in the horizontal

plane

The scales round the body are counted exactly in the middle, mid-way between the fore- and hind-limbs. This is important to remember, a count anterior to the middle will often mean an increase of two or three in the number given

In considering leg-lengths it should not be forgotten that in most young the limbs are comparatively longer than in the adult

To kill lizards without damaging them is not always easy. The head in particular must be kept intact. Drowning them in spirit is usually a slow process, but is often the only way. Geckoes and many Agamids that have a comparatively soft skin can be pithed. Large lizards I have usually killed by cutting through the cervical vertebræ with a pair of scissors inserted into the mouth. Failing that, the back must be broken by a blow at the neck.

Tongues of Sauria (see opposite)

Mabuya carınata
 Varanus monitor
 Tachydromus sexlineatus
 Ophisaurus harti
 Calotes versicolor
 Gekko gecko.
 Nessia monodactyla
 Dibamus novæ-guineæ.

Order SQUAMATA.

The order Squamata contains two suborders, namely, the Sauria or Lizards, and the Serpentes or Snakes

Suborder SAURIA.

Lacertæ Batsch, Anleit Kennt Thier Min 1, 1788, pp 437, 454, Wagler, Nat Syst Amphib 1830, p 141

Sauria Macartney, in Ross's transl Cuvior's Lect Comp Anat 11, 1803, tab in, Günther, Rept Brit Ind 1864, p 56, Cope, Rep US Nat Mus 1900, p 182, Stejneger, Herp Japan, 1907, p 162, Camp, Bull Amer. Mus Nat Hist xlviii, 1923, p 296—Sauri, Daudin, 1803—Sauri, Oppel 1811—Sauri, Gray, 1825, and Sauri 1945. and Saura, 1845 -Saura, Wagler, 1828

Lacettlea Owen, Rep Brit Ass Adv Sci 1841 (1842), p 144, Boulenger, Cat Liz Brit Mus 1, 1885, p 1, and Fauna Brit Ind 1890, p 52, Versluys, Zool Jahrb Anat xii, 1898, p 161 (ear), Richter, Jena Z Naturw Ivi, 1933, p 395 (hyoid)

Sauria (σαυρα—a lizard) is not the oldest name available, but it, or some emendation of it, has been in fairly general use ever since it was first proposed by Macartney Under it he included the Crocodiles and Lizards, and in that sense it was used by various writers up to the time of Gunther The Lacertæ of Batsch covered the Crocodiles, Lizards, and Tailed Amphibians, with the exception of Wagler (1830) it has had no followers

Synopsis of the Indian and Indo-Chinese Families

Tongue rather broad and short, covered with villose papille, skin soft, with granules, rarely imbricate scales, above, no symmetrical shields on the top of the head, eyes usually without movable lids, pleurodont

Tongue rather broad and short, smooth or covered with villose papille, dorsal scales mostly imbricate, no symmetrical shields on the top of the head, eyes with movablo

cyclids, acrodont

Tongue club-shaped at the tip and extremely extensile, skin covered with flattened or rounded tuber ics or granules, hands and feet modified to form clasping organs, the digits, in bundles of two and three, being opposed to one another, acrodont

Gekkonidæ, p 21

Agamidæ, p 130

[p 249 Chamæleonidæ,

Tongue covered with imbricate, scale like papillæ, feebly nicked anteriorly, body covered with cycloid, imbricate scales, with osteodermal plates, each provided with a regular system of channels (a transverse one anastomosing with longitudinal ones), head with symmetrical shields above, no femoral or preanal pores, pleurodont

Tongue short, broad, covered with smooth transverse lamelle, body vermiform, with uniform cycloid, imbricate scales, eyes concealed under the skin, fore-limbs absent, hind-limbs vestigial, preanal porcs

Tongue covered with imbricate papilla, or transverse plice, forked anteriorly, dorsal scales much differentiated from those on the belly, no osteodermal plates on body, head with symmetrical shields above, pleurodont, femoral pores usually present

Anterior part of the tongue retractile into the posterior part, head and body with osteodermal plates, each provided with a system of arregularly arranged arborescent or radiating channels, head with symmetrical shields above, pleurodont

Tongue smooth, very long and slender, briid, retractile into a sheath at the base as in snakes, back covered with rounded scrles top of head with small scales, pleurodont

Scincidæ, p 254

Dibamidæ, p 360

Lacertidæ, p 363

Anguidæ, p 391

Varanidæ, p 397

Family GEKKONIDÆ.

ivier, Règne Anim 11, 1817, p 44 — Ascalabota, Merrem, Tent Syst Amphib 1820, p 39 —Ascalabotoidea, Fitzingei,

Neue Class Rept 1926, p 13

Reuc Class Rept 1920, p 13

Geckotdæ Gray, Ann Phil (2) x, 1825, p 198—Geckom la,
Boulenger, Cat Liz Brit Mus 1, 1885, p 3, and Fauna Brit I id
1890, p 54, Gadow, Amphib & Rept 1901, pp 502, 517,
Noble, Amei Mus Nov no 4, 1921, Hora, J & P Asiat Soc
Beng (n s), xix, 1924, p 137, Williston, Osteol Rept 1925,
pp 212, 266, Smith, Rec Ind Mus xxxv, 1933, p 9—Gekk ta,
Camp, Bull Amer Mus Nat Hist xlvin, 1923, p 304

Camp, Bull Amer Mus Nat Hist xivin, 1923, p 304

Platyglossæ Wagler, Syst Amphib 1830, p 141

Eublephandæ Boulenger, Ann Mag Nat Hist (5) xii, 1885
p 308, and Cat Liz Brit Mus 1, 1885, p 229, and Fauna Brit Ind 1890, p 107, Stepneger, N Amer Fauna, no 7, (2) 1893, p 162, Werner, Das Tierreich, 33 Lief 1912, p 2—Euble pharmæ, Gadow, Amphib & Rept 1901, p 512

Uroplatidæ Boulenger, Ann Mag Nat Hist (5) xiv, 1884, pp 119, 120, Werner, Das Tierreich, 33 Lief, 1912, p 11, Angel, Mem Acad Malg fase ix, 1929, p 10

Mem Acad Malg fasc 12, 1929, p 10

Vertebræ amphicælous, notochordal, with persistent intercentra, or (secondarily) proceelous without intercentra, skull without bony temporal or postorbatal arches, mandible composed of five bones, clavicle usually dilated, thinned and perforated at the sternal end Teeth cylindrical, pleurodont, eyes usually covered with a transparent membrane, without movable lids, tongue moderately elongate and broad, covered with villose papillæ, protrusible Skin soft, with tubercles, rarely imbricate scales above, with imbricate scales below, no regular osteoderms, no symmetrical shields on the crown Tail fragile

Range The hotter parts of the world They are most numerous in the Australian and Oriental Regions A single family, the Eublepharidæ and Uroplatidæ being now united with the Gekkonidæ (Smith, 1932) More than 70 general are recognized

It is usual to regard the Geckoes as an ancient group, and in some respects they are. The amphicelous vertebræ, the persistence and life-long growth of the chorda dorsalis, and in some respects the hyoid apparatus, are all primitive characters. Their world-wide distribution also indicates considerable antiquity. No other family of the Lizards, except the Scincidæ, ranges so widely. The skull on the other hand with its reduced and thinned elements, is not primitive. Moreover, many members of the family are highly specialized as regards their digits, and they are still a vigorous and plastic group, capable of producing new forms. Certainly they are a very independent family. They have no near relatives, and no fossil Geckoes have yet been found. Ardeo-

absence of bone covering the temporal fossa and at the posterior part of the orbit, the jugal being vestigial, the premaxillary is single, the nasals are distinct, the pterygoids are separated and bear no teeth, the parietals are paired or fused into a single bone, there is no parietal foramen, there is an epipterygoid, the tympanum is always more or less exposed. The mandible is composed of five bones only. The teeth are small, numerous, and closely set, with cylindrical shafts and obtuse points; the new teeth hollow out the bases of the old ones.

saurus from the Jurassic has been regarded by some as ancestral to the family, but its position among the Sauria

The hmbs are always well developed and pentadactyle In some genera, e g, Hemiphyllodactylus, the innermost digit is much reduced in size. The typical Geckonid pectoral girdle is as figured in G gecko (fig 9), with the clavicle dilated, thinned, and perforated at its sternal end, and the interclavicle large and cruciform. This condition obtains in all the Oriental genera (Teratolepis, Lophopholis, and Dravidogecko not examined) with the exception of some species of Cnemaspis, in which the clavicles are less strongly dilated and are not perforated. The ribs are single-headed, three or four articulating with the sternum

The tongue is moderately broad and elongate and nicked anteriorly, it is covered with short papillæ and is protrusible (p. 18, fig. 6)

The eye is usually large and is covered with a transparent membrane, beneath which it is movable. The eyelid in most

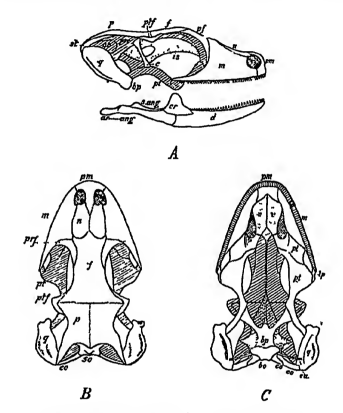


Fig 8 —Skull of Gello gecko (After Boulenger)

A Side view B Upper view C Lower view

ıng	Angular	f	Frontal	pro	Prootic
ar	Articular 1	8	Interorbital septum	pt	Pterygoid
		71	Maxillary		Postfrontal
bp	Basisphenoid	n	Nasal	g	Quadrate
		0	Opisthotic	s any	Supra-angular
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Parietal		Supraoccipital
cr	Coronoid	οl	Palatine		Supratemporal
d	Dentary pm	ı	Premaxillary	tp	Ectopterygoid
	Exoccipital prf, p	f	Prefrontal	้อง	Vomer

species is represented by an immovable rim of tissue, in most of the oriental genera it is absent in the lower part of the eye, but *Phelsuma*, *Pristurus*, and *Cnemaspis* have it developed all round, *Teratoscincus* has a well-developed upper eyelid In *Eublepharis* both lids are well developed and movable

and the cycball has lost the fixed membranous covering. The pupil is usually vertical, and forms a more or less denticulated sht, in some species it can be so strongly contracted that only a series of pin-point openings remain. In *Pristurus*, *Cnemaspis*, and *Phelsuma* among the oriental genera the pupil is round.

The skin is soft, with granules or tubereles on the upper parts, rarely with imbricate scales (Lophopholis, Teratolepis, Teratoscincus), the lower parts of the body and limbs are usually covered with rounded or hexagonal imbricate scales Osteoderms occasionally occur on the dórsal region, but they have no regular distribution. A distinct fold of skin along each side of the body is present in many Geekoes, in some preserved specimens this appears to be caused by shinkage in spirit, but in others a definite thickening of the skin can

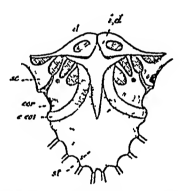


Fig 9 -Pectoral arch of Gckko gecko (After Boulenger)

cl Clavicle

st Sternum

e cor Epicoracoid

be found at that point, and the scales along it may be enlarged No doubt it is a forerunner of the proper dermal fringe which is found in *Platyurus* and *Ptychozoon*

The tail presents the greatest diversity of form It is usually more or less cylindrical and tapers to a point, but there are many exceptions. It may be leaf-shaped, or short and small and terminating in a globular knob, as in the Australian Phyllurus and Nephurus, slender and rat-like as in Agamura, compressed and more or less crested as in Pristurus. In Eublepharis it is comparatively short and fat, and this condition is foreshadowed in many other oriental Geckoes, the tail being constricted at its base and then suddenly swollen (figs 18 and 36). A lateral dermal fringe, which occurs in Platyurus and Ptychozoon, is always accompanied by a depressed tail. In some forms the tail is slightly prehensile.

Except in Agamura it is extremely fragile and easily reproduced, the new part, however, can be usually recognized by a simpler form of scaling, and often also lacks the coloration of the original tail. The reproduced part is often abnormal

in shape, and bifid, even trifid, tails are not rare

The digits vary greatly and afford excellent and usually sound taxonomic characters, the value of these, however, has at times been over-estimated Gehura and Hemiphullodactulus, derived from Hemidactylus, are probably genera of convenience rather than of true phylogeny, and Phyllodactylus may be the same The close resemblance of Drawdogecko to the New Zealand Hoplodactylus is no doubt due to parallel evolution On the other hand, the widely spread Gymnodactylus appears to be a natural group The majority of Geckoes have the digits more or less dilated The variations in the arrangement of the expansions which are to be found in the oriental genera are set forth in the Key The Stone-Geckoes (Teratoscincus, Stenodactylus, Alsophylax), the Ground-Geekoes (Gymnodactylus, Cnemasyns), and Agamura, Pristurus, and Eublepharis liave the primitive, non-dilated form of digit All the other genera mentioned in this work have adhesive expansions by means of which they are able to ascend vertical walls and even to run, back downwards, upon the smooth surface of a ceiling. The evolution of the pad has already been discussed in the Introduction (p 8)

Femoral and preanal pores are usually present. They are found normally in the males, but have been met with occasionally in what appear to be otherwise normal females. They may vary considerably in number within the species, a diminution in the number of femoral pores, when it occurs, takes place at the distal end of the series, and not from the middle. Similarly in certain species (e.g., Stenodaciylus orientalis, Cnemaspis siamensis) which have only a few preanal pores they are occasionally absent altogether. The pores have no taxonomic value, and may be present or absent in different species in the same genus. Most females have enlarged, sometimes pitted, scales, corresponding to the

position of the porcs of the inales

Postanal bones and sacs are peculiar to the Gekkonidæ They are paired structures, lying on each side of the base of the tail just behind the vent. The sac is present in both sexes, but the bone only in the male, in those species in which the sac is absent the bone also is absent. The bone is short, and curved or angular in shape in all Indian and Indo-Chinese species, it lies free just underneath the skin. It can be easily recognized, after a little experience, without dissection by inserting the point of a needle into the opening

of the sac and lifting the bone upwards. It is a simple method of determining the sex without dissection, for the swellings at the base of the tail formed by the hemipenes are not always a reliable guide. The opening of the sac lies within the curve of the bone, it varies from an elongated and conspicuous slit to a minute aperture hardly visible to the naked eye. Its position with regard to the vent varies, in some species it is much closer to that opening than in others. The sac itself runs backwards and outwards. It is lined with squamous epithelium, and is loosely attached to the surrounding tissue. In life in large species it can be partly evaginated. It appears to have neither secretion nor excretion,

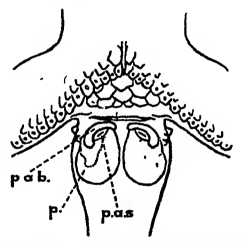


Fig 10—Postanal bones and sacs of Gymnodactylus pulchellus

p Penis pab Postanal bone pas Opening of postanal sac

The outline of the sac itself is shown as a dotted line

(After Smith By kind permission of the Indian Museum)

its function is unknown. It is possibly homologous with the sex or scent-gland of crocodiles and snakes. Postanal bones and sacs are found in all the Indian and Indo-Chinese Geckoes with the exception of *Pristurus*. On each side of the tail at its base in most Geckoes are one or more enlarged, more or less conical, tubercles, they do not appear to have any connection with the postanal bones or sacs.

Another peculiarity of Geckoes, but not confined to them, are the endolymphatic glands. These he on either side of the neck immediately behind the ear, and have a chalky secretion, fluid in life, but hardening on exposure to air or in preservative fluid. The secretion is much larger in amount in some species than in others. One view of the function

of the gland is that it is an auxiliary to the auditory apparatus Ruth (1918) suggests that one of its purposes is to supply calcium for the eggs, for he states that there is increased functional activity of the gland in the pregnant females, and that after the eggs are laid it is markedly diminished

With the exception of the New Zealand Hoplodactylus and Naultinus, which are viviparous, all the Geckoes are The eggs are round or slightly oval and are covered with a thin, white, calcareous shell When first laid they are soft and covered with an adhesive glutinous substance which causes them to stick to any surface as well as to each other, on exposure to the air they quickly harden Two eggs appear to be the usual number which are laid at a time Where more have been recorded more than one parent is responsible This habit of laying the eggs collectively appears for them to be not uncommon among the Geckoes Six or eight together have been often found, but Mell (1929) records finding 186 eggs of Gekko japonicus on a single window-shutter of a convent near Canton Gadow states that two clutches may be laid in a season The eggs are deposited under stones or logs or in crevices in wood, House-Geckoes frequently lay them in small boxes or in the drawers of furniture Having laid them, the parent appears to take no further interest in them. The period of incubation is not generally known It is said to be six months in *Ptychozoon*, and the period of gestation in the viviparous Naultinus occupies nearly the same The first act of the young Gecko on leaving the egg is to cast and often to eat its skin

Geckoes are found almost everywhere, in the desert, in open country, in wooded country, although seldom in thick jungle, and domiciled with man. The House-Geckoes are frequently transported in the cargo of ships, and the wide distribution of certain species of Hemidactylus, Gehyra, Hemiphyllodactylus, Lepidodactylus, Platyurus, and Gekko is no doubt due to this cause. Their ability to survive long periods without food is of great assistance to them in this respect. The desert forms hide by day under stones or in the crevices of rocks, the arboreal species under bark or in holes or cracks in trees, the house species will take cover in any convenient dark spot. The vast majority of species inhabit the plains or the hills at low altitudes.

Their chief food is insects, but the larger species will devour anything that they can overcome Some of the House-Geckoes will take grains of rice, and they also appreciate sugar. Water is taken by lapping it up with the tongue, and they are said to consume large quantities when they can get it House-Geckoes can be readily tamed and will learn

to come to the table and take food from the hand Most of them are nocturnal in their habits, but their activities are not confined to the darkness, on dull days or in shady places most of them are prepared to feed at any time. The species with round pupils are said to be diurnal in their habits. This is true of *Pristurus* and *Phelsuma*, but certainly not of some species of *Cnemaspis*. The Malayan *Cnemaspis affinis* is known to enter water *, but most Geckoes have a strong aversion to doing so

All the Geckoes have a voice Usually it is a soft chirruping or clucking sound such as we can make with our tongue, but some of the larger forms, such as Gekko gecko, have a loud cry that can be heard a considerable distance away, many

of them squawk when captured

The smaller species usually make no attempt to bite, or, if they do, their jaws are too feeble to do any injury On the other hand Gekko gecko has extremely powerful jaws, and once it has got hold of anything is not easily detached



Fig 11—Bones of fourth toe of (A) Teratoscincus seincus and (B) Gymnodaxtylus pulchellus Drawn from preparations stained with alizarin

All Geckoes cast their skins at intervals. This may be done in one piece, when it is often swallowed, or it may

come away in flakes

Most of them have some power of changing their colour from light to dark and vice versa. Among the Oriental species this is particularly marked in Peropus and Phelsuma

Key to the Genera

I Eyelids immovable

A Digits not or but slightly dilated, all

a Digits straight, not angularly bent at any of the articulations (fig 11, A)

1 Digits with a lateral fringe of pointed scales

Digits with small granules below, dorsal scales large, uniform, imbricate

Digits with transverse plates below, dorsal sceles small, juxtaposed, informixed (in Indian species) with larger rounded tubercles

2 Digits without lateral fringe of pointed scales

Teratoscincus, p 30

STFNODACTALUS, p 33.

^{*} Annaudale, Ann Mag Nat Hist (7) N, 1905 p 28

Digits with transverse plates below, dorsal scales small, juxtaposed, intermixed with larger rounded tubercles

> b Digits angularly bent, thus composed of a basal and a terminal portion (fig 11, B)

1 Pupil vertical

Tail not markedly slender, fragile

Tail very slender, diminishing suddenly in size at the base, not fragile

2 Pupil round

Tail compressed, more or less cressed Tail round, not crested

B Digits with strong dilatations

a Dorsal scales granular or tubercular, no cutaneous expansion along the side of the body, pupil vertical

1 Digits dilated at the apex only, terminating in a subtriaugular expansion divided in two by a longitudinal groove, into which the claw is retractile

Each digit with two pairs of plate-like expansions, except the innermost digit, which has only one

Each digit with a single expansion, which is furnished beneath with fine lamella

Each digit with a single expansion, which is smooth beneath

2 Digits more or less dilated at the base, with transverse or oblique lamellæ beneath, terminal phalanges compressed, free or united with the expanded portion

Z Terminal phalanges of outer four digits free, rising angularly from the expanded portion

Inner digit well developed, with free, clawed, terminal phalange, subdigital lamellæ single

Inner digit well developed, with free, clawed, terminal phalange, subdigital lamellæ divided

Innerdigit welldeveloped, without free terminal phalange, the claw minute, oftenconcealed, subdigital lamellæ divided or single

Inner digit vestigial, without free terminal phalange, clawless or with a minute elaw, subdigital lamellæ divided or single

β Terminal phalanges of outer four digits united with the expanded portion, inner digit clawless

Subdigital lamellæ undivided Subdigital lamellæ divided

> b Dorsal scales granular or tubercular, a cutaneous expansion along the side of the body, pupil vertical

ALSOPHYLAY, p 36

[p 37 Gymnodactylus

AGAMURA, p 61

PRISTURUS, p 64 CNFMASPIS p 65

[p 77 CALODACTYLODES

PTYODACTYLUS, p 79
[p 80]
PHYLLODACTYLUS

DRAVIDOGECKO, p. 82

HEMIDACTYLUS, p 83

GEHYRA, p 104

[p 106 Hemiphyllodactylus,

GERKO, p 109 LEPIDODACTYLUS, [p 113 All the digits clawed, subdigital lamella divided PLATYURUS, p 102 Inner digit clawless, subdigital lamellæ undivided PTYCHOZOON, p 117 c Dorsal scales granular or tubercular, digits clawless, pupil round PHELSUMA, p 120 d Dorsal scales imbricate, clawed, pupil vertical Subdigital lamelle undivided, top of head with large polygonal scales TERATOLEPIS, p 122 Subdigital lamellæ divided, top of head with small granules LOPHOPHOLIS, p 124 II Eyelids movable, connivent

Il Eyelids movable, connivent Digits not dilated, clawed

EUBLEPHARIS, p 125

Genus TERATOSCINCUS.

Teratoscincus Strauch, Bull Acad Sc St Pétersb vi, 1863, p 480, and Zool Rec 1864, Rept p 111, and Mél Biol St Petersb vi, 1867 p 553 (type Leyserlingii), Boulenger, Cat Liz Brit Mus 1, 1885, p 12, Gadow, Amphib & Rept 1901, p 507, Bedriaga, Ann Mus Zool St Pétersb x, 1905, p 159

Digits straight, not angularly bent at any of the articulations, not dilated, clawed, with a lateral fringe of long, pointed scales and minute granular scales below. Body covered with uniform cycloid, imbricate scales, tail with large transverse plates above. Pupil vertical. Males without preanal or femoral pores.

Range From Persia and Transcaspia to Central Asia (S Mongolia and W China) and N W India (Baluchistan)

A deserticolous genus According to Gadow, "the large nail-like plates upon the upper surface of the tail when rubbed upon each other produce a shrill, cricket-like noise, perhaps in order to attract grasshoppers." Bedriaga (1905) recognizes six species Two are included in the present work.

Key to the Species

Cycloid scales on the back strongly imbricate, extending on to the hinder part of the head, 28-34 scales round the middle of the body

Cycloid scales on the back feebly imbricate, not extending beyond the shoulders, about 100 scales round the middle of the body

microlepis, p 32

1 Teratoscincus scincus.

Stenodactylus scincus Schlegel, Handl Dierk ii, 1858, p. 16 (type loc Ili River, Turkestan, Leiden)—Teratoscincus scincus, Boulenger, Cat Liz Brit Mus i, 1885, p. 12, pl. 2, fig. 3, and Trans Linn Soc, Zool (2) v, 1889, p. 94, pl. 8, col. fig. 1, and Proc. Zool Soc. London, 1891, p. 629, Boettger, Zool Jahrb. Jena, iii, 1888, p. 878, ? Alcock & Finn, J. Asiat Soc. Beng. lxv, 1896, p. 553

Head large, high, broad behind, snout obtusely pointed,

as long as the distance between the eye and the ear-opening, the greatest diameter of which is about that of the eye Nostril between the rostral, an internasal and two or three large postnasals, rostral quadrangular, with median cleft above. Ten to twelve upper and as many lower labials, mental subquadrangular, larger than the adjacent labials, no regular postmentals. Head covered above with small granules, a prominent upper eyelid. Body rather stout, depressed, covered all over with large, more or less uniform, cycloid, imbricate scales, those on the back extending forwards

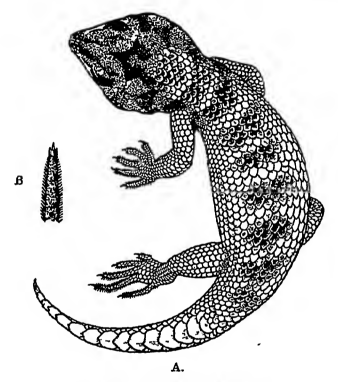


Fig 12 — Teratoscincus scincus

A Dorsal view B Lower surface of toe

on to the occiput, from 28 to 34 scales round the middle of the body. Limbs strong, covered with scales like those on the body, except on the inner aspect of the upper arm and posterior part of thigh, which have small granular scales. Tail covered below and on the sides with scales like those on the body; above, except at the base, with a series of large transverse plates.

Cream-coloured, with broad, ill-defined, dark brown transverse bars upon the back, or with four reddish or brown

longitudinal stripes Head with brown markings and lips with vertical bars, most distinct in the young

Head and body 110, tail 85 mm

Range Persia, Transcaspia, Turkestan to the western border of Baluchistan

Dr Maynard (in Alcock & Finn) writes —"One was caught by Captain McMahon at 230 am, on a moonlight night, in the desert between Drana Koh and Zeh, elevation 3,000 feet It ran in spirts from bush to bush, and was difficult to catch—Skin very delicate"

2 Teratoscincus microlepis.

Tennoscineus microlepis Nikolski, Ann Mus Zool St Pétersb iv, 1899, pp 145 & 376 (type loc Duz Abad, E Kerman, Persia, Leningrad)

Geramodactylus affinis (not of Murray), Alcock & Finn, J Asiat Soc Beng Iv., 1896, p 554

Head moderate, high, snout obtusely pointed, as long as the distance between the eve and the ear-opening, the greatest diameter of which is less than that of the eye Nostril between the rostral, an internasal, and two or three large postnasals, rostral quadrangular with median eleft above Ten to twelve upper and as many lower labials, mental subquadrangular, much larger than the adjacent labials, no postmentals Head covered with small granules, largest on the snout, a prominent upper eyeld Body depressed, covered with uniform cycloid, imbricate scales, merging gradually, at the level of the shoulders, into the granular scales of the head and neck, about 100 scales round the middle of the body Limbs moderate, covered with imbricate scales, except on the inner part of the upper arm and posterior part of the thigh, which have small granular scales Tail covered below and on the sides with scales like those on the body, but larger, above, except at the base, with large, transverse plates

Cream-coloured, with dark brown, oblique or V-shaped bars upon the back, which become less distinct with age and may disappear, a dark U-shaped mark upon the back of the head, tail with dark transverse bars

Head and body 67, tail 42 mm

Range Eastern Persia, Baluchistan Seven specimens were collected by Capt Daukes at Kharan, NW Baluchistan Alcock and Finn caught three examples on the bank of a small stream south of Malik-do-Khand, on the Afghan-Baluchistan border

Genus STENODACTYLUS.

Stenodactylus Fitzinger, Neue Class Rept 1826, pp 13, 14, and Syst Rept 1843, pp 18 & 80 (type clegans=Stenodactylus stenodactylus Lichtenstein, 1823), Boulenger, Cat Liz Brit Mus 1, 1885, p 16, and Fauna Brit Ind 1890, p 56

Tolarenta Gray, Zool Misc 1831, p 58 (type wilk insonit)

Digits straight, not dilated nor angularly bent at any of the articulations, clawed, furnished with a lateral fringe or denticulation of pointed scales, and transverse lamellæ beneath Dorsal scales juxtaposed or subimbricate, uniform or (in Indian species) intermixed with larger rounded tubercles Pupil vertical Males with or without preanal pores

Range The desert regions of north-western India, south-

western Asia, and northern Africa

Five species, three of which are included in the present work

Key to the Species

Back with dark cross-bars, the hind-limb reaches to the axilla, ventral scales keeled, male with 0 to 4 preanal pores

Back with dark cross-bars, the huid-limb reaches to beyond the axilla, ventral scales smooth, male unknown

Back with longitudinal stripes, the hind-limb reaches to the axilla, ventral scales keeled, male with 9 preanal porcs

orientalis, p 33

lumsdens, p 34

maynardi, p 35

3 Stenodactylus orientalis.

Stenodactylus orientalis Blanford, J Asiat Soc Beng Mv, 1876, p 21, pl 1, fig 2, Boulenger, Cat Liz But Mus 1, 1885, p 16, pl 3, fig 1, and Fauna Brit Ind 1890, p 57, fig foot (type loc Rohri and Shikarpur district, Upper Sind, London and Calcutta)

Stenodactylus dunstervillet Murray, Zool Smd, 1884, p 363, and

erratum (type loc Hala, Smd, London)

Head moderate, depressed, snout about as long as the distance between the eye and the ear-opening, the diameter of which is about half that of the eye Nostril between the rostral, first labial, and three nasals, rostral quadrangular, with median cleft above, 11 to 13 upper and 9 to 11 lower mental narrowed behind, with curved posterior margin, about twice as large as the adjacent labials, not or but only slightly projecting beyond them posteriorly, Head covered above with small, fairly no postmentals uniform, flat or feebly keeled scales Body depressed, back with scales like those upon the head, intermingled with larger, rounded, feebly keeled tubercles, belly with small, rounded, keeled scales Limbs above with subimbricate keeled scales, the hind-limb reaches to the axilla

long, with well-marked lateral denticulations, the transverse lamellæ with several keels. Tail with small keeled scales arranged in rings. Male with from one to four preanal pores, sometimes absent.

Pale sandy coloured above, with indistinct darker transverse bars, a dark line from the eye along the side of the body, enlarged tubercles upon the back dark brown: below whitish

Head and body 49, tail 50 mm

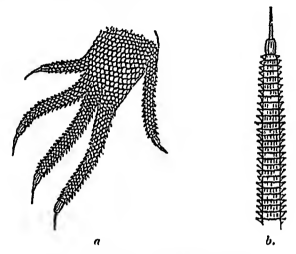


Fig 13 —Stenodactylus orientalis

a Foot b Lower surface of toe (After Boulenger)

Range Sind I have examined five specimens which I refer without doubt to this species. The variation in the number of preanal pores is as follows—

	Locality	No. of pores	Sex
Brit Mus	Rohri	1	ð
43	Hala	0	ð
Ind Mus	Khairpur Mir	4	ರ್
••	Larkhana Hills	3	ರೆ

Blanford remarks —"It is evidently a nocturnal species, and probably burrows in the sand"

4 Stenodactylus lumsdeni.

Stenodactylus lumsdenn Boulenger, Cat Liz Brit Mus in, 1887, p 479, and Trans Linn Soc, Zool v, 1889, p 94, pl 9, fig 1, and Fauna Brit Ind 1890, p 58 type loc North Baluchistan, in the sandy desert between Nushki and Helmand, London).

Differs from orientalis in the longer shout, the length of which is distinctly greater than the distance between

the eye and the ear-opening; the longer limbs, the hind limb reaching to beyond the axilla, the more numerous dorsal tubercles and more irregular scales upon the top of the head, the smooth ventral shields, and in colour-pattern, the back being marked with seven distinct cross-bars

Head and body 33, tail 40 mm

The type and only known specimen is a temale, the preanal scales suggest that the male may have a group of four preanal pores

5. Stenodactylus maynardi.

Stenodactylus orientalis (not of Blanf.), Alcock & Finn, J Asiat Soc Beng lxv, 1896, p 554 Stenodactylus maynard: Smith, Rec Ind Mus xxxv, 1933, p 18

Types, male and female (Brit. Mus 1931 6 14 1, 2, and Ind Mus no 13944, 3)

Head moderate, depressed, snout longer than the distance between the eye and the ear-opening, the diameter of which is half that of the eye Nostril between the rostral, first labial and three or four smaller shields, rostral quadrangular, 13 to 15 upper and 12 to 13 lower labrals, mental much larger than the adjacent labials, its curved posterior margin projecting well beyond them, no postmentals Head covered above with small granular scales, largest upon the snout Body depressed, the back covered with small granular scales. intermixed with numerous larger keeled tubercles; belly with small, rounded, keeled scales Limbs above with subimbricate keeled scales, the hinder one reaches to the Toes long, with well-marked lateral denticulations. the transverse lamellæ with several keels Tail with rows Male with 9 very distinct preanal of small keeled scales pores transversely arranged, female with 9 enlarged pitted scales

The specimens, which are now somewhat faded, are of a light yellowish-brown colour above, with four longitudinal dark brown streaks, the two lateral ones being distinct and unbroken, the two vertebral ones broken up into a series of spots. Dr Maynard states of their colour in life. "Three irregular yellow longitudinal bands, with brownish-black stripes intervening from top of head to tail, under surface of body and limbs delicate pinkish."

Head and body, 3 45, \$50, tail, 3 70, \$76 mm

The types and only known specimens were collected by Dr. Maynard in Baluchistan near the Afghan frontier

GEKKONIDÆ

Genus ALSOPHYLAX.

Alsophylax Fitzinger, Syst Rept 1843, pp 18 & 90 (type pipiens), Boulenger, Cat Liz Brit Mus 1, 1885, p 19, and Fauna Brit Ind 1890, p 58

Bunopus Blanford, Ann Mag Nat Hist (4) xin, 1874, p 454 (type tuberculatus)

Digits straight, not dilated not angularly bent at any of of the articulations, clawed, furnished with transverse lamellæ beneath, but without a lateral fringe or denticulation of pointed scales. Dorsum with small juxtaposed scales, intermixed with enlarged tubercles. Pupil vertical Males with preanal pores.

Range North Africa, S.W. Asia, N.W. India, Tibet Twelve or more species, one of which is included in the present work

6 Alsophylax tuberculatus.

Bunopus tuberculatus Blanford, Ann Mag Nat Hist (4) Am, 1874, p 454, and Zool E Persia, n, 1876, p 348, pl 22, fig 4 (type loc Baluchistan, London), Nikolski, Ann Mus St Pétersb 1899, p 387, and 1905, p 261—Alsophylar tuberculatus, Boulenger, Cat Liz Brit Mus 1, 1885, p 20, and Fauna Brit Ind 1890, p 59

Head moderate, depressed, snout as long as or a little longer than the distance between the eye and the ear-opening, the diameter of which is not more than half that of the eye Nostril between the rostral, the first labial, and three smaller scales,



Fig 14 —Under surface of toe of Alsophylas tuberculatus

rostral quadrangular, with median cleft above, 11 to 13 upper and 9 to 11 lower labials, mental broader than long, about twice as large as the adjacent labials, no postmentals Head covered above with small rounded scales intermixed with larger keeled ones, a series of small scales above the eye Body depressed, back with small flat scales, intermixed with numerous, much larger, subtrihedral tubercles forming

from 12 to 14 irregular longitudinal series, belly with small, rounded, subimbricate, smooth scales. Limbs above with

larger and smaller keeled imbricate scales

Toes moderately long, the transverse lamellæ below furnished with minute tubercles, the hind-limb reaches to the axilla or not so far Tail cylindrical, covered above with small flat scales and regular series of much larger keeled tubercles, below with subquadrangular flat or feebly keeled scales Male with a transverse series of 7 to 9 preanal pores

Sandy coloured above, with dark brown spots usually arranged to form cross-bars on the back and tail, a curved marked on the nape more or less distinct, lower parts whitish.

Head and body 52, tail 60 mm

Range From eastern Arabia to Afghanistan, Baluchistan, and Sind

According to Blanford (1876) it abounds in parts of Baluchistan under 3,000 feet of elevation, being found in houses and under stones on hill-sides

Genus GYMNODACTYLUS.

Gymnodactylus Spix, Spec Nov Lacert Bras 1825, p 17, pl 17, fig 1 (type geckoides), Boulenger, Cat Liz Brit Mus 1, 1885, p 22, and Fauna Brit Ind 1890, p 59, Annandale, Rec Ind Mus 1x, 1913, p 309, Hora, Rec Ind Mus 1xx 111, 1926, p 187 Phyllurus Fitzinger, Neue Class Rept 1826, pp 13 & 47 (type marmoratus)

marmoratus)
Goniodactylus Kuhl, Isis, 1827, p 290 (type marmoratus)
Cyrtodactylus Gray, Phil Mag (2) 11, 1827, p 55 (type pulchellus)
Dasyderma Fitzinger, Syst Rept 1843, p 30 (type geckoides)
Anomalurus Fitzinger, Syst Rept 1843, pp 18 & 90 (type miliusi)
Cyrtopodion Fitzinger, Syst Rept 1843, pp 18 & 93 (type Stenodactylus scaber Ruppell)

Cubina Gray, Cat Liz Brit Mus 1845, p 175 (type jasciatus)
Puellula Blyth, J Asiat Soc Beng xxix, 1860, p 109 (type

rubida)

Geckoella Gray, Proc Zool Soc 1867, p 98 (type punctata)
Quedenfeldita Boettger, Abh Senck Ges xm, 1883, p 125 (type trachyblepharus)

Digits not dilated, clawed, cylindrical, the two or three distal phalanges more or less compressed, forming an angle with the basal portion of the digits, the claw between two enlarged scales, the lower of which is more or less deeply notched under the claw, digits inferiorly with a row of more or less distinct transverse plates. Body variously scaled. Pupil vertical Males with or without preanal or femoral pores.

Unless stated otherwise, the following characters are common

to all the species mentioned in this work .—

Head and body depressed. Rostral broader than high, with median cleft above, nostril between the rostral, first labial, an internasal, and several small scales. Head covered above with small granular scales, largest on the snout, intermixed posteriorly with larger rounded tubercles. Mental large, subtriangular, two or three pairs of postmentals, the first pair much the largest and in contact with one another behind the mental

The variations in the degree of development of the subdigital

lamellæ refer to those on the basal portion of the digits.

Range Southern Asia, the East Indies, Australia, the Pacific Islands, borders of the Mediterranean More than 80 species are known Common throughout the oriental region except in the extreme east. No species of Gymnodactylus has yet been found in southern China, Yunnan, or in French Indo-China north of the Langbian Plateau. Three species occur in Ceylon, two of which are peculiar to the island.

To construct a workable key for the species of this genus is not easy. Given a male, with tail undamaged, its determination should not be difficult, unfortunately such individuals are not always available. Considerable help will be obtained by referring to the distribution of a species, for the range of each one is comparatively limited. Certain groups which appear to be natural ones can be defined, but within each group the arrangement of the species is largely artificial. The following groups are defined.

GROUP I Type scaber.

Small species, their coloration being more or less greyish and always indefinite. Their most striking character is the regular longitudinal series of large and prominent subtrihedral tubercles upon the back. The tail is longer than the head and body and is more or less depressed. The range of this group is essentially Palæarctic, and, as far as this work is concerned, its species are confined to the desert area of northwest India.

Species —fedischenkoi, montium-salsorum, scaber, kachhensis

GROUP II Type pulchellus

Largish species, variously coloured, but in most case conspicuously and handsomely marked in life. The dorsa pholidosis is composed of small granular scales intermixed with larger keeled tubercles. The digits are more or less elongate, the tail is cylindrical and longer than the head and body.

Species .—intermedius, feæ, fascrolatus, chitralensis, consobrinoides, variegatus, frenatus, condorensis, oldhami, peguensis, irregularis, angularis, khasiensis, gubernatoris, rubidus.

GROUP III. Type brevipalmatus.

A monotypic offshoot from Group II, characterized by webbed toes and a lateral denticulation along the tail

GROUP IV. Type nebulosus.

Smallish, stoutly built species, conspicuously and handsomely marked in life. The dorsal pholidosis is as in Group II. The toes are short, the tail is shorter than the head and body, and is more or less swollen in the basal part.

Species —triedrus, collegalensis, nebulosus

GROUP V. Type stoliczkai.

Small species of inconspicuous coloration. The dorsal pholidosis is as in Group II. or mixed. The toes are rather long, the tail is shorter than the head and body, and more or less swollen in the basal part.

Species:—stoliczkai lawderanus.

GROUP VI Type dekkanensis.

Moderately large species of conspicuous and handsome coloration. They differ from all the previous groups in their dorsal scalation, which is composed for the most part of shields or plates which are much larger than the ventral scales. The tail is cylindrical, and feebly swollen in the basal part.

Species -- dekkanensis, albofasciatus, jeyporensis.

Key to the Species.

 Back with large trihedral tubercles forming straight series (fig. 15).

a Male with a continuous series of preanal and femoral pores

Enlarged dorsal tubercles separated from one another by small scales, 28 to 36 scales across the belly

Enlarged dorsal tubercles more or less in contact with one another, 18 to 20 scales across the belly

b Male with 4 to 7 preanal pores Enlarged dorsal tubercles separated from one another by small scales, 30 to 40 scales across the belly

Enlarged dorsal tubercles more or less in contact with one another, about 20 scales across the belly

fedtschenkor, p 41.

[p. 42. montrum-salsorum,

kachhensis, p 4?

scaber, p 42

II Enlarged dorsal tubercles, if present, not

forming straight series

A Enlarged dorsal tubercles always present, tail longer than the head and body, not swollen a lateral fold (absent in consobrinoides and sometimes in pequensis), males usually with pores

a A series of transi ersely enlarged subcaudal plates (absent in the basal part of the tail in oldhami and

peguensis)

Four dark dorsal cross bars, 40 to 50 scales across the belly, male with an angular series of 8 to 10 preanal pores

Four dark dorsal cross-bars, 35 scales across

the belly, male unknown

Back with 6 or 7 dark sinuous cross-bars, broader than their interspaces, 28 to 34 scales across the belly, male with preanal and femoral pores (?)

Back with 7 or 8 irregular cross-bars, 38 to 40 scales across the belly, male with pre-

anal pores only

Back with 6 or 7 dark cross-bars or transverse markings, narrower than their interspaces, 24 to 30 scales across the belly, male with 4 preanal pores .

Back with irregular dark spots. 22 scales across the belly, male with preanal and

femoral pores

Back with dark W-shaped marks, 35 scales across the belly, male with an angular series of 4 to 6 preanal pores

Back with dark irregular spots, 35 to 40 scales across the belly, male with a group

of 4 to 7 preanal pores

Back with white spots, 34 to 38 scales across the belly, male with 0 to 4 preanal pores

Back with dark paired spots, sometimes confluent, 34 to 38 scales across the belly, male with an angular series of 7 to 8 preanal pores

b No transversely enlarged subcaudal plates

Back with numerous dark angular spots, 42 to 46 scales across the belly, male with an angular series of 5 to 7 preanal

Back with 4 large dark W-shaped spots, 34 to 40 scales across the belly, male with an angular series of 6 pitted or perforated preanal scales

Back with dark regular markings, 34 to 40 scales across the belly, male with an angular series of (8 to 10) 12 to 14 preanal pores

Back with dark markings, 33 scales across the belly, male with preanal and femoral pores

intermedius, p 44.

fee, p 45

fasciolatus, p 45

chitralensis, p. 46

consobrinoides, p 47

varnegatus, p 48

frenatus, p 49

condorensis, p 49.

oldhami, p 50

pequensis, p 50.

irregularis, p 51.

angularis, p. 52

khasiensis, p. 52.

guvernatoris, p 54.

A longitudinal pubic groove, containing pores rubidus, p 54. in the male Toes webbed at the base, a lateral denticulation along the tail, male with presnal and femoral pores brevipalmatus, p. 55 B Tail shorter than the head and body, more or less swollen (fig 18), with-out transversely enlarged subcaudal plates, no lateral fold (feebly distinct in stoliczkai and lawderanus), males usually without pores a Dorsal scales smaller than ventrals Back with white spots, rarely absent, enlarged dorsal tubercles present, male with 3 or 4 preanal pores triedrus, p 55. Back with dark, paired, sinuous spots, en-larged dorsal tubercles present, male without pores nebulosus, p 56 Back with dark, paired, rounded spots or crossbands, enlarged dorsal tubercles absent or few in number, male without pores collegalensis, p 56 Back grey, with darker wavy cross-bars; lateral fold indistinct or absent, enlarged dorsal tubercles present, male without pores stoliczkai, p. 57. Back grey, with darker variegations, enlarged dorsal tubercles intermixed with unequal scales, lateral fold indistinct or absent, male with preanal pores . lawderanus, p 58. b Dorsal scales larger than ventrals, no lateral fold, males without s dekkanensis, p. 59. Back with white transverse bands albofasciatus, p. 60 Back with brown spots jeyporensis, p 60

7. Gymnodaetylus fedtschenkoi.

Gymnodactylus fedtschenko: Strauch, Mem Acad St. Pétersb MANN, 1887, p 46 (type loc Samarkand, Turkestan, Leningrad), Nikolski, in Fedschenko's Reise in Turkestan (Herpet. Turanica), 1899, p 13, pl 4, fig 1, Boettger, Zool Jahrb Jena, Syst III, 1888, p 884, Hora & Chopra, Rec Ind Mus XXV, 1923, p 372, Cernov, C R Acad Sc Leningrad, No 2, 1931, p 59, text-fig Gymnodactylus microlepis Lantz, Proc Zool Soc 1918, p 11, pl 1, fig 1 (type loc R Tajan, Transcaspia, Moscow)

Head moderate, snout about as long as the distance between the eye and the ear-opening, the greatest diameter of which is half, or less than half, that of the eye, 12 or 13 upper and 11 or 12 lower labials. Head covered above with irregular rounded scales, intermixed posteriorly with larger rounded tubercles. Back with 12 regular longitudinal series of large subtrihedral tubercles, which are usually separated from one another by from 1 to 3 small scales, an indistinct lateral fold; belly with rounded imbricate scales, from 28 to 36 across the middle. Limbs above with keeled, imbricate

scales, the hind limb reaches to beyond the axilla toes elongate, subdigital lamellæ well developed, those on the basal phalanges being nearly as broad as the digits feebly depressed, with small scales and rows of large, spinose, trihedral tubercles above, with a median series of enlarged plates below Male with a continuous series of from 28 to 36 preano-femoral pores

Grevish above, with indistinct darker cross-bands, whitish

below.

Head and body 50: tail 65 mm

Range Baluchistan, Bokhara, Southern Turkestan. Transcaspia.

8 Gymnodactylus montium-salsorum.

Gymnodactylus gecloides (not of Spix, 1825), Blyth, J Asiat Soc. Beng xxii, 1853, p 410

Gymnodactylus caspius (not of Eichwald, 1841), Stoliczka, P Asiat

Soc Beng 1872, p 80
Gymnodoctylus fedtschenlor (not of Strauch, 1887), Boulenger, Fauna Brit Ind 1890, p 61, Amandale, Ann Mag Nat Hist (7) xv, 1905, p 26

Gymnodactylus montium-salsorum Annandale, Rec Ind Mus 1x, 1913, p 313, pl 17, fig 1 (type loc Salt Range, Punjab, Calcutta and London), Hora, ibid xxv, 1923, p 372

Differs from G fedtschenkoi in the following particulars — Subtrihedral dorsal tubercles larger and more or less in contact with one another: 18 to 20 scales across the middle of the belly

Only four specimens are known They are now of a dull greenish-brown colour, without other markings, but Blyth, who first examined them, stated that they were " of a greyish colour, spotted rather than banded above with blotches of a darker hue, variegated by some of the tubercles being of a whitish colour."

They were collected by Theobald during the Punjab Salt Range Survey. One of the specimens is in the British Museum collection

Head and body 47, tail 60 mm

9. Gymnodactylus scaber.

Stenodactylus scaber Heyden, in Rüppell, Atlas N Afr., Rept 1827, p 15, pl 4, fig 2 (type loc Arabia, Frankfurt)—Gonyodactylus (Crytopodion) scaber, Fitzinger, Syst Rept 1843, p 93—Gymnodactylus scaber, Boulenger, Cat Liz Brit Mus 1, 1885, p 27, and Fauna Brit Ind 1890, p 62, Anderson, Zool Eygpt, Rept 1898, p 54, pl 5, fig 1, Hora, Rec Ind Mus xxv, 1923, p 371, Procter, J Bombay Nat Hist Soc xxix, 1923, p 121

Head moderate, snout longer than the distance between the eye and the ear-opening, the greatest diameter of which is half, or more than half, that of the eye, 12 or 13 upper and 10 or 12 lower labials Head covered above with moderately small scales, which are intermixed posteriorly with larger, rounded, keeled tubercles. Back with 10 or 12 regular longitudinal series of large subtrihedral tubercles, the largest broader than long, narrowly separated from one another by small scales or touching one another, an indistinct lateral fold: belly with rounded imbricate scales, about 20 across the middle. Limbs above with keeled imbricate scales; the hind-limb reaches to beyond the axilla, toes elongate, subdigital lamellæ well developed, more than half the breadth of the digit. Tail as in fedischenkor, but the enlarged scales more strongly keeled, sometimes mucronate Male with from 4 to 7 preanal pores in a transverse series

Sandy coloured above, with brown spots regularly arranged, a more or less distinct curved mark upon the nape present or absent, tail banded with dark brown, whitish below.

From snout to vent 50; tail 67 mm

Range. From Egypt to NW. India Recorded within Indian limits from the N.W. Frontier Province (Waziristan), Baluchistan; the Salt Range in the Punjab, and Sind.

Ingoldby (in Procter, 1923) states. "A common desert

Gecko throughout the tract A House-Gecko in Tank"

Gymnodactylus kachhensis.

Two races, which differ from one another in the number of ventral scales and in the dorsal scalation.—

About 30 scales across mid-belly . . . kachhensis kachhensis, About 40 scales across mid-belly . . . kachhensis watsons,

10 Gymnodactylus kachhensis kachhensis.

Gymnodactylus kachhensis Stoliczka, P. Asiat Soc Beng 1872, p 79 (type loc Cutch, Calcutta); Boulenger, Cat Liz Brit Mus 1, 1885, p 29, Annandale (in part), Rec Ind Mus 1x, 1913, p 315, Hora, Rec Ind Mus xxv, 1923, p 371

Gymnodactylus petrensis Murray, Zool Sind, 1884, p 362, pl —, fig 1 (type loc Sind, London)

Closely allied to G. scaber, from which it differs in the following characters —10 to 12 upper and 8 to 10 lower labials; subtrihedral tubercles upon the back smaller, separated from one another by from one to three small scales, about 30 scales across the belly between the lateral folds, no regular series of subcaudal plates. Dark spots on the back not so regularly arranged

From snout to vent 40; tail 40 mm.

Range Sind, Cutch, Baluchistan (Las Bela State).

Common throughout Cutch, mostly in crevices of rocks, and very rarely seen in houses (Stoiczka)

G brevipes Blanford, Ann Mag Nat Hist (4) xiii 1874, p 453, is closely related to this species, it appears to differ only in the shorter limbs. It was included by Boulenger in the fauna of India (p 63), but, as pointed out since by Annandale (Rec. Ind. Mus. ix 1913, p 315), the type and only known specimen is from Aptan, near Bampui, in E. Persia. It is not, therefore, included in this work.

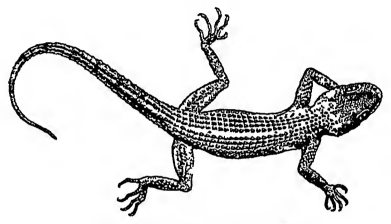


Fig 15 -Gymnodactylus Lachhensis

10 a Gymnodactylus kachhensis watsoni.

Gymnodactylus watson: Murray, Zool Beluch & S Afghan 1892, p 68 (type loc Quetta)

Gymnodactylus ingoldby: Procter, J Bombay Nai Hist Soc xxix 1923, p 121, text-fig (type loc Ladha, NWFI' London)

Differs from k kachhensis in having about 40 scales across the middle of the belly, and in the dorsal scalation. In k kachhensis the enlarged trihedral tubercles are separated by small granular scales, in k watsons the small scales are intermixed with larger keeled scales. Intermediate forms, however, connect the two

The range of true k watsons appears to be restricted to the N W Frontier Province

11 Gymnodactylus intermedius. (Plate I, fig F.)

Gymnodactylus intermedius Smith, J. Nat. Hist. Soc. Siam, 11, 1917, p. 221, pl. —, fig. 2 (type loc. Khao Sebab, Chantabun, S.E. Siam, London)

Head moderate, snout longer than the distance between the eye and the ear-opening, the greatest diameter of which is less than half that of the eye; 11 or 12 upper and 9 or 10 lower labials Body and limbs covered above with small granular scales, intermixed with larger, rounded, subtrihedral tubereles, a lateral fold of slightly enlarged scales, belly with rounded imbricate scales, 40 to 50 between the lateral folds. The hind-limb extends to the axilla, subdigital lamellæ well developed, nearly as broad as the digit. Tail covered above with small flat scales and rows of enlarged tubercles, below with transversely enlarged plates. Male with 8 or 10 preanal pores in a wide-angled series, a group of enlarged preanal scales, and a series of from 6 to 10 enlarged femoral scales.

Greyish-brown above, with four brown light-edged (yellow in life) cross-bars upon the back and another across the nape extending forwards along the sides of the head to the eyes, tail with alternate light and dark bands, top of head uniform

brownish

Head and body 85, tail 110 mm

Range The hills of SE Siam, the Kamchay Mountains,

Cambodia, Koh Chang, Gulf of Siam

Resembling the Malayan G pulchellus in general form and colour-pattern, but differing entirely in the arrangement of the male pores

12 Gymnodactylus feæ.

Gymnodactylus feæ Boulenger, Ann Mus Civ Genova, (2) \111, 1893, p 313, pl vii, fig 1 (Karenni Hills, Burma, Genoa)

Differs from G intermedius in the following particulars — A lateral fold of distinctly enlarged scales, about 35 scales between the folds, a continuous series of enlarged preanal and femoral scales, some of which are pitted but not perforated. Top of the head with large brown spots edged with white, lower parts dark brown

From snout to vent 45, tail 50 mm

I have examined the type and only known specimen, which is a female

As shown by De Rooij (Rept Indo-Austr Archipel 1, 1915, p 22), the specimens referred by Annandale to G few from Sinkep Island are G consobrinus (see Annandale, Rec Ind Mus 1x, 1913, p 322)

13 Gymnodactylus fasciolatus.

Naultinus fasciolatus Blyth, J Asiat Soc Beng XXIX, 1860, p 114 (type loc Subathu, Simla dist, Calcutta)—Gymnodactylus fasciolatus, Theobald, Cat Rept Brit Ind 1876, p 92, Boulenger, Cat Liz Brit Mus 1, 1885, p 44, and Fauna Brit Ind 1890, p 71, Annandale, Rec Ind Mus 1X, 1913, p 325, pl xXI, fig 3

Head moderate, snout-longer than the distance between the eye and the ear-opening, the diameter of which is about half that of the eye, 10 to 13 upper and 9 to 10 lower labials Occiput with minute granules, mixed with larger tubercles, body and limbs above with small granular scales intermixed with much larger subtrihedral tubercles, a lateral fold of slightly enlarged scales, belly with rounded imbricate scales, 28 to 34 between the lateral folds. The hind-limb extends to the axilla or not quite so far; subdigital lamellæ well developed, nearly as broad as the digit. Tail above with small, flat, squarish scales and, at the base, series of enlarged flat tubercles below with a series of transversely enlarged plates. Female with a continuous series of enlarged preanal and femoral scales, 15 or 16 on each side, some of which are pitted. Male unknown

Greyish above, with 6 or 7 dark brown dorsal cross-bars, the hinder margins of which are of sinuous or W-shaped outline, and of darker colour than the central portions, a dark curved mark across the nape extending to the eyes, top of head with brown spots, tail above with alternate light and

dark bars, whitish below.

Head and body 82, tail 110 mm

Range. The Western Himalayas (Simla district; Almora, Kumaon, 5000 feet)

I know of six specimens, all of which I have examined

14 Gymnodactylus chitralensis, sp nov. (Plate I, fig E)

Head and body depressed Head moderate, snout longer than the distance between the eye and the ear-opening the diameter of which is about half that of the eye, 11 or 12 upper and 9 or 10 lower labials, rostral broader than high. with median cleft above, nostril between the rostral, first labial, and several small scales, head covered above with flat granular scales and larger polyhedral ones upon the snout, mental large, subtriangular, twice as long as the adjacent labials, two well-developed pairs of postmentals, the inner pair larger than the outer and in contact with one another behind the mental, behind the postmentals are smaller scales which merge gradually into the small flat scales of the gular region, back with small granular scales intermixed with fairly regular rows of much larger, rounded, keeled tubercles, 12 rows across the middle of the back; belly with rounded imbricate scales, a more or less distinct lateral fold, 38 to 40 scales across the middle of the belly between The hind-limb reaches to the axilla Digits elongate, subdigital lamellæ well developed, as broad as Tail feebly depressed, oval in section, covered above with small, pointed, imbricate scales and regular series

of large keeled tubercles, six in a row, below with a median series of transversely enlarged plates, which, except at the base, are nearly as broad as the tail. Male with 4 preanal

pores No enlarged femoral scales

Greyish above, with irregular dark cross-bars, which are darker behind than in front and about as broad as their interspaces. The first is upon the occiput, and extends forwards along the side of the head to the eves, there are 7 or 8 upon the back. Tail dark, with bars of the same colour. Lower parts greyish-white

From snout to vent 52, tail 75 mm

Most nearly related to *G fasciolatus*, from which it differs in the coarser granules upon the top of the head, number of scales across the belly, character of the gulai scales, scalation of the tail, in the male having preanal pores only, and in coloration

Described from two specimens (3 and 2) obtained by the Chitral Survey, the male at Karakal in the Bumhoet Valley The types are in the British Museum (2) and Indian Museum (3) The female is probably, the male certainly, immature.

15. Gymnodactylus consobrinoides.

Gymnodactylus pulchellus (not of Gray, 1828), Boulenger, Ann Mus Civ Genova, xxv, 1888, p 475

Gymnodactylus consobrunoides Annandale, J Asiat Soc Beng (n s) 1, 1905, p 82, and Rec Ind Mus ix, 1913, p 324, pl x 1 fig 1 (type loc Tavoy dist, Tenasserim, Calcutta and London).

Head moderate, snout about as long as the distance between the eye and the ear-opening, the diameter of which is less than half that of the eye, 10 or 11 upper and 9 or 10 lower labials. Back and limbs above with small granular scales, intermixed with larger, rounded, keeled tubercles. A feebly distinct lateral fold, belly with rounded imbricate scales, about 24 to 30 across the middle. The hind-limb extends to the axilla or not quite so far, subdigital lamellæ well developed, nearly as broad as the digit. Tail covered above with small flat scales and rows of enlarged tubercles, below with a series of enlarged plates. Male with 4 preanal pores in an angular series and a continuous series of enlarged femoral scales.

Light brown, with 7 narrow dark brown, white-edged dorsal cross-bars or transverse markings, narrower than their interspaces, a dark curved mark across the nape extending to the eyes top of head with brown spots, tail above with alternate light and dark bars, pale brown below

Head and body 48, tail 62 mm

Of the two types one is a juvenile and the other probably not yet fully grown Two more specimens, both juvenile, were collected by Fea in Tenasserim, at Pla-pu, west of Mt Muleyit, and Moulmein respectively. They have been recorded by Boulenger under G pulchellus The one from Pla-pu agrees well with the types except that the dorsal bars are more irregular in shape and somewhat broken up The other, from Moulmein, I refer provisionally to G consobrinoides It differs in the smaller ventral scales, more than 40 in transverse series, and in the broader, transverse, subcaudal plates, which occupy almost the whole width of the tail It has 6 transverse bars upon the back Both specimens are in the Civic Museum. Genoa

16 Gymnodactylus variegatus.

Naultinus variegatus Blyth, J Asiat Soc Beng xxvin, 1859, p 279 (type loc mountains of the interior from Moulmein, Calcutta) - Gymnodactylus varicgatus, Anderson, Proc Zool Soc London, 1871, p 161 Boulenger, Cat Liz Brit Mus 1, 1885, p 43, and Fauna Brit Ind 1890, p 70, Annandale, Rec Ind Mus 12, 1913, p 326, pl xvi, fig 2

Head moderate, snout as long as the distance between the eye and the ear-opening, the diameter of which is less than half that of the eye, 10 to 11 upper and 10 lower labials Body and limbs above with small granular scales, intermixed with much larger subtrihedral tubercles, a lateral fold of enlarged scales, belly with imbricate leaf-like scales, 22 between the lateral folds

The hind-limb extends to the axilla, subdigital lamellæ well developed, nearly as broad as the digit Tail covered above with small flat scales and whorls of enlarged tubercles. below with a series of enlarged plates Male with a con-

tinuous series of 32 preanal and femoral pores

'Grey above, beautifully spotted and marbled with black, set off with subdued white On the back the markings appear as irregular bands, paler internally, and blackish on their zigzag borders Head spotted above, a broad dark streak bordered with whitish behind each eye and continued irregularly round the occiput, lower parts whitish, freekled on the tail with black, the terminal third being almost wholly blackish, above, the tail is irregularly banded " (Blyth)

Head and body 71, tail 95
Range The second and only other known specimen (juvenile) is also in the Indian Museum, it is from the Dawna Hills, Amherst district, between Thingannymaung and Sukli In coloration it agrees well with Blyth's description His type is now much bleached

17. Gymnodactylus frenatus.

Gymnodactylus frenatus Gunther, Rept Brit Ind 1864, p 113, pl xii, fig D (type loc Ceylon, London), Boulenger, Cat Liz Brit Mus 1, 1885, p 42, and Fauna Brit Ind 1890, p 68, Henry, Ceylon J Sci., B, xiv, 1928, p 339, Deraniyagala, ibid xvi, 1932, p 295, pl lxi

Head rather large and broad, snout slightly longer than the distance between the eye and the ear-opening, the diameter of which is less than half that of the eye, 10 to 11 upper and 8 to 10 lower labials. Body and limbs above with small granular scales intermixed with larger rounded tubercles, a lateral fold, some of the scales of which are enlarged, belly with rounded imbricate scales, about 35 between the lateral folds. The hind-limb reaches to the axilla, subdigital lamellæ strongly developed, as broad as the digit (fig. 3, A). Tail covered above with small flat scales without any distinct series of enlarged scales, below with transversely enlarged imbricate plates. Male with 4 or 6 preanal pores in a wide-angled series, a group of enlarged preanal and a series of enlarged femoral scales.

Olive-brown or yellowish-brown above, with 4 or 5 large W-shaped dorsal marks in the young, which become indistinct in the adult. A dark band from each eye meeting a W-shaped mark upon the nape, and continued along the neck to the first mark upon the shoulders, head speckled with dark brown, tail with alternate light and dark bars, pale brown below

Head and body 100, tail 120 mm Range Ceylon On trees and rocks Eggs large, 15×17 mm (Henry, 1928)

18 Gymnodactylus condorensis.

Gymnodactylus condorensis M A Smith, J Nat Hist Soc Siam, iv, 1920, p 94, pl —, fig I (type loc Pulo Condore, S China Sea, London)

Head moderate, snout longer than the distance between the eye and the ear-opening, the diameter of which is less than half that of the eye, 10 or 11 upper and 8 or 9 lower labials. Body and limbs above with small granular scales, intermixed with much larger subtribedral tubercles, a distinct lateral fold of slightly enlarged scales, belly with rounded imbricate scales, 35 to 40 across the middle. The hind-limb reaches to the axilla, subdigital lamellæ well developed, nearly as broad as the digit. Tail above with small flat scales and rows of enlarged tubercles, below with a series of enlarged plates. Male with a group of 4 to 7 preanal pores and a series of enlarged femoral scales.

VOL II

Greyish-brown above, with large dark spots variously arranged, a dark streak on each side of the head starting from behind the eye and meeting its fellow on the nape, top of head with brown spots, tail with dark bars, light brownish below

Head and body 80, tail 100 mm
Range Pulo Condore, off the coast of Cochin-China

19 Gymnodactylus oldhami (Plate I, fig. C)

Gymnodaetylus oldham: Theobald, Cat Rept Brit Ind 1876, p 81 (type loc unknown, Calcutta), Boulenger, Cat Liz Brit Mus 1, 1885, p 38, and Fauna Brit Ind 1890, p 67, Annandale, J-& P Asiat Soc Beng (n 9) 1, 1905, p 82, and Rec Ind Mus 18, 1913, p 320, pl xvii, fig 2, Smith, J Nat Hist Soc Siam, 11, 1916, p 150

Head moderate, snout as long as the distance between the eye and the car-opening, the diameter of which is about half that of the eye, 12 or 13 upper and 9 to 11 lower labials. Body and limbs above with small granular scales, intermixed with much larger subtribedral tubercles, an indistinct lateral fold, sometimes absent, belly with rounded imbricate scales, 34 to 38 between the lateral folds. The hind-limb reaches to the axilla or not so far, subdigital lamellæ moderately developed, not more than half as broad as the digit. Tail above with small flat scales and paired series of enlarged tubercles, below with a median row of transversely enlarged plates except at the basal part. Male with an angular series of from 0 to 4 preanal pores and an enlarged series of femoral scales.

Brown above, with whitish, clongated or rounded, darkedged spots arranged in four longitudinal lines, a dark curved band across the naps extending to the eyes, edged in front and behind with white, top of head uniform brown, tail with white bars, whitish below

Head and body 65, tail 75 mm

Range Tenasserim (Tavoy district), Peninsular Siam (Patiyu district and Nakon Sritamarat Mts.)

20 Gymnodactylus peguensis.

Gymnodaciylus pequensis Boulenger, Ann. Mus Civ Genova, (2) xiii, 1893, p. 314, pl. vii, fig. 2 (type loc. Palon, Pegu., London and Genoa), and Fauna Malay Penin. 1912, p. 136., Laidlaw, Proc. Zool. Soc. 1901, p. 304., Annandale, Rec. Ind. Mus. vii, 1912, p. 91, and ix, 1913, p. 323., Smith, J. Nat. Hist. Soc. Siam, ii, 1916, p. 150, and Proc. Zool. Soc. 1921, p. 427, text-fig. 1, A.

Head rather large, snout longer than the distance between the eye and the ear-opening, the diameter of which is about half that of the eye, 10 to 12 upper and 9 or 10 lower labials Body and limbs above with small granular scales, intermixed with much larger coincal or subtrihedral tubercles, lateral fold feebly distinct or absent, belly with rounded imbricate scales, 34 to 38 across the middle. The hind-limb does not reach to the axilla, subdigital lamellæ moderately developed, not more than half the breadth of the digit. Tail covered above with small flat scales, below with a median series of narrow transverse plates except at the basal part. Male with an angular series of 7 or 8 preanal pores and a series of slightly enlarged femoral scales.

Light brown above, with paired vertebral series of dark brown black-edged spots, which may be confluent transversely, other less regularly placed spots are upon the flanks, and sometimes the spots are edged with white, a dark curved mark across the nape extending to the eyes, sometimes broken up into spots, top of head with brown spots, tail with dark

bands, whitish below

Head and body 80, tail 95 mm

Range From Pegu in Burma to Patelung in Peninsular Siam Found in the hills, but at no great altitude

21 Gymnodactylus irregularis.

Gymnodactylus peguensis var irregularis M A Smith, Prot Zool Soc 1921, p 428, text-fig 1, B (type loc Camly, 3,500 feet, Langbian Plateau, London)

Head rather large, snout longer than the distance between the eye and the ear-opening, the diameter of which is about half that of the eye, 11 upper and 9 lower labials. Body and limbs above with small granular scales intermixed with much larger conical or subtribedral tubercles, a lateral fold of distinctly enlarged scales. Belly with rounded imbricate scales, 41 to 46 between the lateral folds. The hind-limb reaches to the axilla, subdigital lamella well developed, nearly as broad as the digit. Scalation of tail not known. Male with an angular series of 5 to 7 preanal porcs, a group of enlarged preanal scales, and a series of 7 or 8 much enlarged femoral scales, which are separated from the preanal scales by smaller ones, the femoral scales are pitted, and in one specimen one scale is perforated.

Greyish-brown above, with dark brown, white-edged, angular spots, a curved band across the hape from eye to eye, top of head with angular spots, whitish below

Head and body 79 mm

Range The Langbian Plateau, S Annam

Known from two male specimens only The tail is, unfortunately, wanting in both examples, and their exact position in the Key therefore remains unknown

A third specimen, 3 immature, also from the Langbian Plateau (Brit Mus 1931 6 12 3, Sui Kat, 3,000 feet alt), I refer provisionally to this species. It differs from the types in the following particulars —33 ventral scales, colour-pattern not so distinct, the dark markings duller and more confluent, the dark nuchal band is broken in the middle. The tail in this example is complete and is covered with small, flat, juxtaposed scales and series of enlarged tubercles above, with larger imbricate scales below, those on the median line being larger than the others

22 Gymnodactylus angularis.

Gymnodactylus pequensis var angularis M A Smitli, Proc Zool Soc 1921, p 427, text-fig 1, A (type loc Dong Paya Fai Mts, E Siam, London)

Head rather large, snout longer than the distance between the eye and the ear-opening, the diameter of which is about half that of the eye, 10 to 12 upper and the same number of lower labials. Body and limbs above with small granular scales, intermixed with much larger conical or subtribedral tubercles, a lateral fold of enlarged scales, belly with rounded imbricate scales, 34 to 40 between the lateral folds. The hind-limb reaches to the axilla, subdigital lamellæ small, not more than half as broad as the digit. Tail covered with small flat scales and whorls of enlarged tubercles above, below, the median plates are somewhat larger than those on the sides. Male with an angular series of 6 pitted or just perforated preanal scales and a series of slightly enlarged conical femoral scales, which are continuous with the preanal

Greyish-brown above, with 4 large, dark brown, black-edged, W-shaped marks, a dark band across the nape extending forwards at a right angle to the eyes and edged in front with white, head with brown spots in the young, disappearing

in the adult, tail with dark and light annuli

Head and body 66, tail 80 mm

Range The Dong Paya Fai Mts (not Dong Rek Mts as originally stated), Eastern Siam Known from three specimens collected at Pak Jong, Hin Lap, and Lat Bua Kao, S W of Korat

23. Gymnodactylus khasiensis.

Pentactylus Lhasiensis Jerdon, P Asiat Soc Beng 1870, p 75 (type loc Khasi Hills, Assam, Calcutta)—Gymnodactylus khasiensis, Anderson, Proc Zool Soc 1871, p 162, Boulenger, Cat Liz Brit Mus; 1885, p 44, Annandale, Rec Ind Musvin, 1912, p 39, and ix, 1913, p 319, Hora, Rec Ind Musxivin 1926, p 189, pl vii, figs 4-6

Gymnodactylus himalayicus Annandale, J Asiat Soc. Beng. (n s) 11, 1906, p 287 (type loc Kurseong, Darjeeling dist, Calcutta), and Rec. Ind Mus. 1, 1907, pl vi, fig 1 (no text), and ix, 1913, p 319.

Head moderate; snout longer than the distance between the eye and the ear-opening, the diameter of which is half that of the eye; 10 to 12 upper and the same number of lower labials. Body and limbs above with small granular scales, intermixed with much larger rounded keeled tubercles, a lateral fold of enlarged scales, belly with rounded imbricate scales, 30 to 40 across the middle. The hind-limb reaches to the axilla; subdigital lamellæ well developed, nearly as broad as the digit. Tail covered with small flat scales, those on the median line below being larger than the others; a dorsal series of enlarged tubercles on the basal part. Male with an angular series of (8 to 10) 12 to 14 preanal pores; no enlarged femoral scales

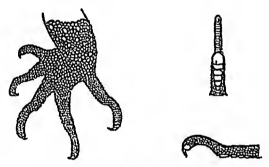


Fig 16 —Gymnodactylus khasiensis
Foot and lower side views of toe (After Boulenger)

Light brown or grey-brown above, with dark spots or markings more or less regularly arranged; an indistinct curved mark across the nape extending to the eyes, sometimes absent, top of head with brown spots, tail with brown bands, belly whitish

Head and body 85, tail 100 mm

Range Assam (Khası Hills); Abor country; Darjeeling

district, Upper Burma (Mogok)

G. himalayicus Annandale I refer to this species. The type is a juvenile male and somewhat shrivelled, so that the lateral fold has become almost obliterated. It has only 10 preanal pores. A female in the Indian Museum from the same district (Gopaldhara, no. 19546) has 10 pitted scales.

An immature male from Mogok, Upper Burma (Brit Mus. 1900.9 20 1) has only 8 preanal pores, but in other respects agrees with khasiensis

24 Gymnodaetylus gubernatoris.

Gymnodactylus gubernatoris Annandale, Rec Ind Mus 1x, 1913, p 316, pl xvn, fig 3 (type loc Darjiling dist, 1,000-3,000 feet, Calcutta)

Differs from *khasiensis* in having an angular series of 7 preanal pores, and, widely separated from them by small scales, 6 femoral pores on either side, 33 scales across the belly, the hind-limb does not reach to the axilla.

Head and body 53, tail 65 mm

Known only from the type-specimens, a male in good condition and a juvenile in a bad state of preservation.

25 Gymnodaetylus rubidus.

Puellula rubida Blyth, J Asiat Soc Beng xxix, 1860, p 109 (type loc Andaman Is, Calcutta)—Cyrtodactylus rubidus, Stoliczka, J Asiat Soc Beng xxxix, 1870, p 165—Gymnodactylus rubidus, Boulenger, Cat Liz Brit Mus 1, 1885, p 45, and Fauna Brit Ind 1890, p 69, Annandale, J Asiat Soc Beng Ixxiii, 1904, Suppl p 13, and Rec Ind Mus ix, 1913, p 318

Gecko tigns Tytler, J Asiat Soc Beng xxxm, 1864, p 546

Differs from khasiensis in that the male has a well-marked longitudinal preanal groove containing usually 6 pores, the female also has a groove, but it is not so distinct. Colour as in khasiensis, but the markings often united to form irregular transverse bars. In life the ground-colour has a distinct reddish tinge.

Head and body 75, tail 90 mm

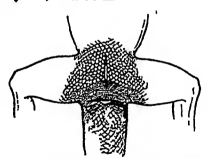


Fig 17 -Preanal groove of Gymnodactylus rubulus

Range The Andaman Islands, in the woods of which it appears to be common Found upon trees as well as on the ground According to Tytler the tail is held stiffly up when running

The preanal groove is not found in any other species of Indian or Indo-Chinese Gecko, but it occurs in the Malayan Gymnodactylus marmoratus and G. pulchellus, in G fumocus from Celebes, and in G philippinicus

26 Gymnodactylus brevipalmatus.

Gymnodacty.'us brevipalmatus M A Smith, J Nat Hist Soc Siam, vi, 1923, p 48, pl v, fig I (type loc Khao Luang, Nakon Sritamarat Mts., Peninsular Siam., London)

Head moderate, snout longer than the distance between the eye and the ear-opening, the diameter of which is less than half that of the eye, 12 or 13 upper and 10 or 11 lower labials, body and limbs above with small scales, intermixed with much larger rounded keeled tubercles, a lateral fold, some of the scales of which are enlarged, belly with rounded imbricate scales, 40 to 44 across the middle The hind-limb does not reach to the axilla, subdigital lamellæ strongly developed and as broad as the digit, fingers feebly, toes distinctly, webbed, the membrane on the latter extending about half way up the basal phalanges Tail above with small scales and rows of enlarged tubercles, a well-marked denticulated lateral fringe, below with small scales, the median series of which are larger than the others

Male with an angular scries of 9 preanal pores, and, separated

from them by small scales, 6 femoral pores on either side

Brown above, with a series of large dark brown, W-shaped, dorsal marks in the young, which may disappear in the adult; the paratype is uniform brown above, with many of the enlarged dorsal tubercles coloured black, tail with alternating bars of lighter and darker brown, whitish below.

Head and body 72, tail 80 mm

Range The Nakon Sutamarat Mts, Peninsular Siam, and hills near Raheng (Ban Pa Che), Northern Siam

Known from four specimens, caught at 2,000-2500 feet altitude. The types were found beneath dead bark.

27 Gymnodaetylus triedrus.

Gymnodactylus triedrus Gunther, Rept Brit Ind 1864, p 113 (type loc Ceylon, London), Boulenger, Cat Liz Brit Mus. 1, 1885, p 38, and Fauna Brit Ind 1890, p 67, Annandale, Rec Ind Mus ix, 1913, p 320, Deraniyagala, Ceylon J. Sci., B. xvi, 1932, p 295, pl lxi

Gechoella punctata Gray, Proc Zool Soc 1867, p 99, pl 1x (type loc Ceylon, London)

Head moderate, snout about as long as the distance between the eye and the ear-opening, the diameter of which is one-third that of the eye, 12 or 13 upper and 10 or 11 lower labials. Body and limbs above with small granular scales. Intermixed with much larger rounded, keeled, or subtrihedral tubercles; no lateral fold, belly with rounded imbricate scales, about 35 across the middle. The hind-limb does not reach to the axilla, toes short, subdigital lamellæ moderately developed, about half as broad as the digit. Tail shorter

than the head and body, swollen at the base, tapering to a point, covered with small, rounded, imbricate scales above, with much larger rounded imbricate scales below Male with 3 or 4 preanal pores, no enlarged femoral scales.

Brown above, with small white spots margined with dark

brown, rarely the spots are absent, light brown below

Head and body 62, tail 56 mm

Range The hills of Ceylon According to Annandale it is found only at low altitudes Deraniyagala states that it is found in mountain forests

28 Gymnodactylus nebulosus. (Plate I, fig D)

Gymnodactylus nebulosus Beddome, Madras Month J Med Sc 11, 1870, p 174 (type loc Golconda Hills, near Vizagapatam, London), (in part) Boulenger, Cat Liz Brit Mus 1, 1885, p 34, and Faina Brit Ind 1890, p 64

Head moderate; snout longer than the distance between the eye and the ear-opening, the greatest diameter of which is less than half that of the eye, 10 to 12 upper and the same number of lower labials. Back with small granular scales, intermixed with numerous larger, rounded, keeled tubercles, no lateral fold, belly with rounded imbricate scales, about 40 across the middle, the hind-limb docs not reach to the axilla, toes short, subdigital lamellæ moderately developed, not more than half the breadth of the digit. Tail shorter than the head and body, swollen at the base, tapering to a point, covered above with small, rounded, imbricate scales, below with larger imbricate ones. Male without pores or enlarged scales

Light brown or greyish above, with dark brown, paired, transversely placed black-edged spots of sinuous outline which are continued on to the tail, a curved mark on the nape present or absent, head above, lips, and throat, spotted or

marbled with brown, light brown below

Head and body 52, tail 42 mm

Range Golconda Hills, Gorge Hill, Godavery, Russelconda and Nclamba in the Madras Presidency

The types were collected under stones at 2,000-3,500 feet altitude

29 Gymnodactylus collegalensis. (Plate I, figs B1, B2)

Gymnodactylus collegalensis Beddome, Madras Month J Med Sc 11, 1870, p 173 (type loc Balarangams, near Yelandur, State of Mysore, London)

Gymnodactylus speciosus Beddome, l c s p 173 (type loc Erode, Madras Presidency, London)

Gymnodactylus frenatus (not of Günther, 1864) Günther, Ann Mag Nat Hist (4) ix, 1872, p 86 Gymnodactylus nebulosus (in part), Boulenger, Cat Liz Brit.

Mus 1, 1885, p 34, pl iv, fig. I (collegalensis), fig I a (speciosus),
and Fauna Brit Ind 1890, p 64, Mehely, Termes Fuz.
Budapest, xx, 1897, p 56, Chabanaud in Miss Babault Résult.
Sc 1922, p 2, pl. 1, fig 2, Annandale, Rec Ind Mus ix, 1913,
pp 311, 321, Deramyagala, Ceylon J Sci, B, vi, 1932, p 293,
pl lix

Very closely allied to *G nebulosus*, from which it differs in the complete, or almost complete, absence of enlarged dorsal tubercles and in colour-pattern. Two colour-forms can be defined which are completely connected to one another by intermediate ones.

1. (speciosus) Three dark brown, black-edged cross-bands broader than the interspaces between them, one behind the shoulders, one across the middle of the back, and the third at the base of the tail, a fourth is across the nape and extends forwards to the eyes, head as in nebulosus

2 (collegalensis) Light brown or greyish above, with large rounded or oval black-edged paired spots upon the back and tail and much smaller spots irregularly arranged. Head as in nebulosus.

Range Hills of Southern India at low elevations, Ceylon All the specimens that I have examined are from south of lat 13° N

Deramyagala remarks. "A forest form found under bark of dead trees"

30 Gymnodaetylus stoliezkai.

Gymnodactylus stoliczkai Steindachner, Reise Novara, Rept 1869, p 15, pl 2, fig 2 (type loc near Karoo, north of Dras, Kashmir; Vienna)—G stoliczkæ, Boulenger, Cat Liz Brit Mus 1, 1885, p 31, and Fauna Brit Ind 1890, p 63, Blanford, Res 2nd Yarkind Miss, Calcutta, 1878, p 12, Annandale, Rec Ind Mus x, 1913, pp 310, 316, Wall, J Bombay Nat Hist Soc xxi, 1911, p 132, Zugmayer, Zool Jahrb Jena, Syst 1909, p 480

Gyrtodactylus yarkandensis Anderson, Proc Zool Soc 1872, p 381, fig (typeloc probably Ladak, see Blanford, 1878, l c s , Loudon) Gymnodactylus wallı İngoldby, J Bombay Nat Hist Soc. xxviii, 1922, p 1051 (type loc Chitral, London)

Head moderate; snout equal to, or a little longer than, the distance between the eye and the ear-opening, which is rounded and small, its greatest diameter being about one-quarter that of the eye, 9 to 11 upper and 8 or 9 lower labials. Head covered above with small, rounded, irregular scales, with or without larger rounded tubercles. Body and limbs above with small rounded scales intermixed with larger rounded, feebly keeled tubercles, an indistinct lateral fold, often absent. Belly with rounded imbricate scales, 30 to 35 across the middle. The hind-limb extends to the axilla,

subdigital lamellæ well developed, nearly as broad as the digit Tail usually shorter than the head and body, depressed, swollen at the base, tapering to a point, covered with small flat scales, largest below, and series of enlarged tubercles in rows of 3 or 4 on each side above, in the adult it is often segmented as shown in Steindachner's figure Male without femoral or preanal pores

Grey above, with dark brown more or less distinct wavy

cross-bars, greyish-white below

Head and body 55, tail 50 mm.

The swelling of the tail is variable, it is more marked in some individuals that in others, it appears to be most marked

in the rejuvenated tail

Range Kashmir and the North-West Frontier Province, common in Chitral and Ladak Wall (1911) writes "By no means uncommon in Chitral I encountered it several times in the Fort at Drosh, among old packing-cases or in rubbish by day and in the open after nightfall I came across others on the verandah floors at night It is fairly agile"

31 Gymnodactylus lawderanus.

Gymnodactylus lawderanus Stoliczka P Asiat Soc Beng 1871, p 194, and J Asiat Soc Beng xli, 1872, p 105, pl 2, fig 4 (type loc Almora, Kumaon, Calcutta) Boulenger, Fauna Brit Ind 1890, p 64, Loveridge, Proc Zool Soc London, 1925, p 1431, Annandale, Rec Ind Mus ix, 1913, pp 311, 319, Schmidt, Pub Field Mus Nat Hist xii, 1926, p 168

Alsophylar himalayensis Annandale, Rec Ind Mus ix, 1913, p 305, pl 15 (type loc Dharampur, Simla dist, Calcutta)

Closely allied to G stoliczkai, from which it differs in the following characters—Enlarged dorsal tubercles fewer in number and not so clearly differentiated from the smaller

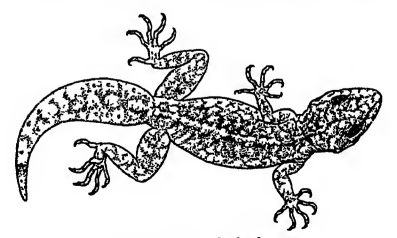


Fig 18 -Gymnodactylus lawderanus

scales, which are variable in size, scales on the top of the head smaller, subdigital lamellæ narrower, tail more cylindrical, less swollen at the base, not segmented Male with an angular series of 4 or 5 preanal pores Colour-pattern more broken up than in stoliczkai

Range The Western Himalayas, Simla district, Kulu

Valley, Almora, Garhwal, Amballa

Schmidt (1926) has correctly assigned Alsophylax humalayensis to this species. I have examined the type and can confirm his opinion

32 Gymnodactylus dekkanensis.

Gymnodactylus deklanensis Gunther, Rept Brit Ind 1864, p. 115, pl. xii, fig. E (type loc. Deccan, Bombay Presidency, London) — Gymnodactylus deccanensis, Boulenger, Cat. Liv. Brit. Mus. 1, 1885, p. 36, and Fauna Brit. Ind. 1890, p. 66, Annandale, Rec. Ind. Mus. ix, 1913, p. 321, Hora, Rec. Ind. Mus. xxviii. 1926, p. 188, text-fig.

Head rather large, snout longer than the distance between the eye and the ear-opening, the diameter of which is half that of the eye, 10 to 12 upper and 9 to 11 lower labrals, which are separated from the small gular scales by series of larger Head covered above with moderately small rounded scales which become larger and conical in shape upon the nape. back with larger, more or less quadrangular, juxtaposed scales arranged in fairly regular transverse series, intermixed with occasional much smaller ones, belly with rounded imbricate scales much smaller than the dorsal scales, about 33 across the middle, no lateral fold The hind-limb reaches to the axilla; subdigital lamellæ small, the median series being not much larger than the adjacent tubercles Tail feebly swollen at the base, tapering to a point, covered above with transverse series of small, squarish, juxtaposed scales and rows of enlarged tubercles, below with less regularly placed slightly larger scales

Male without pores, but with a group of enlarged preanal and series of femoral scales, the outer of which may be conical

in shape.

Reddish-brown above, with narrow, white, brown-edged, transverse bars upon the back and tail, a curved mark upon the nape extending to the eyes, whitish below

Head and body 63; tail 53 mm

A tail-less specimen in the British Museum collection is 80 mm from snout to vent

Range The northern part of the Western Ghats (Matheran, Koyna Valley, Vihar Lake near Bombay)

33. Gymnodaetylus albofasciatus. (Plate I, fig. A.)

Gymnodactylus albofasciatus Boulenger, Cat Liz Brit. Mus 1, 1885, p 37, pl 11, fig 3 (type loc S Kanara, London), and Fauna Brit Ind 1890, p 66, Annandale, Rec. Ind Mus. 1x, 1913, p 322, Hora, Rec. Ind Mus xxviii, 1926, p 188, text-fig. Gymnodactylus deccanensis (not of Günth) Beddome, Madras Month J Med Sci 11, 1870, p 176

Very elosely allied to dekkanensis, from which it differs in the following particulars —Dorsal phohdosis less uniform, being composed of irregular small scales intermixed with numerous larger, rounded, keeled or subtrihedral tubercles, ventral scales sometimes keeled, subdigital lamellæ broader.

Range North and South Kanara districts, in the Western Ghats Most of the specimens known are from Castle Rock in N Kanara According to Beddome it is found in the plains and in the hills up to 5,000 feet altitude. He mentions also that the white cross-bars are brilliant yellow in life

34 Gymnodactylus jeyporensis.

Gymnodactylus jeyporensis Beddome, Proc Zool Soc London, 1877, p 685 (type loc Patinghe Hill, Jeypore, Madras Pres, London), Boulenger, Cat Liz Brit Mus 1, 1885, p 36, pl 4, fig 2, and Fauna Brit Ind 1890, p 65

Head moderate, snout as long as the distance between the eye and the ear-opening, the diameter of which is about half that of the eye, 9 upper and 7 lower labials, the latter being separated from the small gular scales by two or three rows of enlarged scales Head covered above with largish rounded scales, largest on the occuput, back with large, squarish, juxtaposed scaler arranged in regular transverse series, much larger than the rounded imbricate scales of the belly, of which there are about 27 aeross the middle, no lateral fold, scales on the limbs much smaller than those on the back The hind limb reaches to the axilla, toes short, subdigital lamellæ moderately developed, being about half the breadth of the digit Tail shorter than the head and body, feebly swollen at the base, tapering to a point, covered above with squarish seales, below with rounded imbricate ones without preanal or femoral pores or scries of enlarged scales

Light greyish above, with large, paired, reddish-brown, black-edged spots down the middle of the back and other smaller spots on the flanks and upon the tail; a curved mark upon the nape, top of head with brown spots, brownish-white below

Head and body, 53; tail 40 mm.

Known only from the type-specimen, a male which was caught in a wood on the top of Patinghe Hill at 4,200 feet altitude

8

Genus AGAMURA

Agamura Blanford, Ann Mag Nat Hist (4) xiii, 1874, p 455, and Zool E Persia, 1876, p 355 (type persica), Boulenger, Cat Liz Brit Mus 1, 1885, p 50, and Fauna Brit Ind 1890, p 71

Limbs slender, digits slender, clawed, cylindrical at the base, with transverse plates beneath, the distal phalanges feebly compressed, forming an angle with the basal portion of the digits, the claw between two enlarged scales, back covered with small granules intermixed with larger keeled tubercles, tail cylindrical, slender, diminishing suddenly in size after the basal portion, not fragile Pupil vertical Males with or without preanal pores

In defining the tail as not fragile I have followed Boulenger, but I am not satisfied that the statement is strictly correct, for I have examined many specimens in which the tail has been broken off Certainly it is not fragile as it is in most of the Geckoes Blanford (1876) states that he has not examined a single specimen of Agamura which showed signs

of the tail having been reproduced

Range Baluchistan, Persia Two species

Key to the Species

No postmental shields, tip of tail blunt, male with 0 to 2 preanal pores, no enlarged femoral scales

persica, p 61

Postmentals well developed, tip of tail pointed, male with 6 preanal pores and a series of greatly enlarged femoral scales

femoralis, p 63

35 Agamura persica.

Gymnodactylus persicus Duméril, Arch Mus Hist Nat Paris, viii, p 481 (type loc Persia, Paris)—Agamura persica, Blanford, Zool E Persia, 1876, p 358, pl xxiii, fig 4, a, b, Boulenger, Cat Liz Brit Mus 1, 1885, p 51, and iii, 1887, p 481, and Trans Linn Soc, Zool v, 3, 1889, p 95, pl ix, fig 2, Alcock & Finn, J Asiat Soc Beng Ixv 1896, p 554, Proeter, J Bombay Nat Hist Soc xxix, 1923, p 122, Hora, Rec Ind Mus xxviii, 1926, p 190, figs

Agamura cruralis Blanford, Ann Mag Nat Hist (4) xiii, 1874, p 455, and Zool E Persia, 1876, p 356, pl xxiii, fig 3 (type loc Bahu Kalat and Askan, Baluchistan), Boulenger, Cat Liz Brit Mus 1, 1885, p 50, and Fauna Brit Ind 1890, p 71, fig .

Alcock & Finn, J Asiat Soc Beng lxv, 1896, p 554

Head rather high, short, about one and a half times as long as broad; snout broad, rounded, as long as or a little longer than the distance between the eye and the ear-opening, the diameter of which is about one-third that of the eye, eye large, with well-developed upper eyeld Rostral broader

than high, sometimes divided vertically. Nostril between the rostral, first labial, and three rather swollen nasals, 13 or 14 upper and 10 or 11 lower labials, mental elongate, not pointed behind, searcely longer than the adjacent labials, no postmentals, head covered above with small rounded scales intermixed posteriorly with larger tubercles. Body ieebly depressed, back with small juxtaposed scales intermixed with numerous larger, rounded, keeled tubercles, belly with small, rounded, subimbricate scales. Limbs long and slender, the hind-limb reaches to the eye, or sometimes only to the ear. Tail eylindrical, thick at the extreme base, becoming suddenly much smaller and of nearly the same thickness to the end, segmented, with small scales above, four or five to each segment in longitudinal series, with a median series of large plates below, two to each segment. Males usually with two preanal pores, which are sometimes absent.

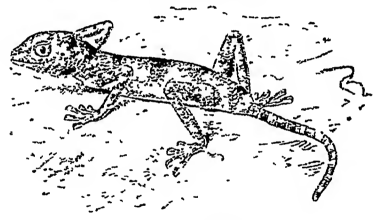


Fig 19 -- .1gamura persica (After Boulenger)

Greyish or fawn-coloured above, with darker cross-bands upon the back and tail, sides and head both above and below speckled with grey or brown, limbs above with dark cross-bars, belly whitish

Head and body 65, tail 65 mm.

Range S Wazıristan (Wana); Baluchistan; Persia; occurring in the hills up to an altitude of 5,000 feet

As pointed out by Procter, this species shows considerable variation in the proportions of the head, in dorsal phohdosis, and in the length of the himbs—I cannot agree with Hora that the leg is longer in the male than in the female.

Blanford (1876) writes:—"The first of these peculiar Geckoes which I met with I found in the middle of the day on the open, barren, stony plain which forms the flat top, 2,000 feet above the sea, of the promontory known as Rás

AGAMURA 63

Malán I at first took it for an Agamoid lizard, and it was only on carefully examining it subsequently that I saw it was a Gecko I afterwards found several specimens in barren stony plants and on hill-sides, usually in the evening, and from the vertical pupil I should judge this species to be usually nocturnal I met with it here and there up to an elevation of about 3,000 feet, but not higher, it was never common, and I found no specimens about houses. Its mode of progression is by no means fast, and somewhat resembles that of a chamæleon, although it is not so slow. It is usually easily captured, although on level ground it can run quickly for a short distance, but its motions have but little of the usual activity of Geckoes."

36 Agamura femoralis.

Agamura femoralis Smith, Rec. Ind. Mus. xxxv, 1933, p. 17, text-fig. 7 (type loc. Kharan, Baluchistan, London)

Head somewhat depressed, about twice as long as broad; snout longer than the distance between the eye and the ear-opening, the diameter of which is less than half that of the eye, eye moderate, with well-developed upper eyelid. Rostral pentagonal, as broad as high, nostril between the first labial and three rather swollen nasals, 12 upper and 11 lower labials; mental considerably longer than the adjacent labials, pointed behind, a pair of well-developed postmentals followed by a smaller pair outside, gular region with small flat granules

Head covered above with small rounded scales, largest on the snout, intermixed posteriorly with larger tubercles. Body depressed, back with small, rather irregular scales, intermixed with numerous larger, rounded, keeled tubercles; belly with flat, rounded, feebly imbricate scales. Limbs shorter than in persica, the lind-limb reaching only to the neck, a series of much enlarged scales along the under surface of each thigh. Tail cylindrical, becoming suddenly smaller after the basal part, but not so markedly as in persica, tapering to a point, segmented, with small scales above, 4 or 5 in longitudinal series to each segment, below with larger irregular scales, usually three to each segment. Male with 6 preanal pores in a transverse series and a series of greatly enlarged femoral scales.

Greyish above, with indistinct darker cross-bands upon

the back and tail, whitish below.

Head and body 50, tail 55 mm

The type and only known specimen (Brit Mus 1912 3 26.12) was collected by Capt C Daukes in 1912

This species connects Agamura with Gymnodaciylus.

Genus PRISTURUS.

Pristurus Rüppell, Neue Wirbelth Abyss Rept 1835, p 16 (type flavipunctatis), Boulenger, Cat Liz Brit Mus 1, 1885, p 52, and Fauna Brit Ind 1890, p 72

Digits slender, clawed, cylindrical at the base, with transverse plates beneath, the distal phalanges feebly compressed, forming an angle with the basal portion of the digits; the claw between two enlarged scales Body not depressed, back covered with uniforing ranular scales. Tail compressed, keeled. Pupil circular; eyelid distinct all round the eye No preanal or femoral pores.

Range North-east Africa to North-west India

A genus of diurnal Geckoes Seven or eight species are known one of which inhabits the Indian Region

37 Pristurus rupestris.

Pristurus rupestris Blauford, Ann Mag Nat Hist (4) xm, 1874, p 454 (type loc Muscat, Arabia, and I of Kharag, Persian Gulf, London), and Zool E Persia, 1876, p 350, pl xxm, figs 1, 1 a, Murray, Zool Sind, 1884, p 365, pl —, fig 1, Boulenger, Cat Liz Brit Mus 1, 1885, p 53, and Fauna Brit Ind 1890, p 72

Head rather high, snout subacuminate, distinctly longer than the distance between the eye and the ear-opening, about twice as long as the eye, ear-opening one-third the diameter of the eye, rostral much broader than high, nostril

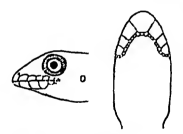


Fig 20 -Pristurus rupestris

between the rostral and two or three nasals, 6 to 8 upper and 5 or 6 lower labials, the first three of the latter being much larger than the others, mental very large, broader than the rostral, not pointed behind, no postmentals

Snout covered with moderately large polygonal scales, rest of head, back, and limbs above, with small granular scales, scales on the belly smooth, rounded, subimbricate; anterior aspect of thigh and lower aspect of tibia covered with large imbricate scales; the hind-limb reaches to the ear or not quite so far. Tail strongly compressed in the adult male, with a

crest or denticulated keel both above and below, the upper one the stronger, not extending on to the back, in the female the tail is less compressed and the crests are less distinct

Greyish-olive or brown above, speckled or marbled with darker, a pale vertebral stripe (reddish in life) usually distinct, and a series of pale (reddish) spots down each side of the body, a dark streak through the eye, throat speckled with brown, belly whitish

Head and body 32, tail 53 mm

Range North-west India (Karachi), Persia and islands of the Persian Gulf, Arabia, Socotra Very closely allied

to, possibly only an eastern form of, P flavipunctatus

Blanford obtained his specimens on limestone rocks and in houses. He writes (1876)—"These Geckoes appeared to be quite diurnal, I found them out on the surface of the rocks at 10 or 11 o'clock in the morning, and they only took refuge in the crevices when approached. Owing to the numerous cracks and fissures in the limestone it was difficult to capture specimens for these little Geckoes were very active"

Genus CNEMASPIS*.

Goniodactylus (not of Kuhl, 1826), Gray, Zool Misc 1842, p 58 (type boiet)

Cnemaspis Strauch, Mem Acad St Pétersb xxxv, 1887, p 41 (type boulengeri), Smith, Rec Ind Mus xxxv, 1933, p 10 Paragonatodes Noble, Amer Mus Nov no 4, 1921, p 14 (type

Conatodes Noble, Amer Mus Nov no 4, 1921, p 14 (type Gonatodes dickersoni)

Gonatodes, Boulenger, Cat Liz Brit Mus 1, 1885, p 56, and Fauna Brit Ind 1890, p 731 (in part)

Digits slender, clawed, not dilated (except in littoralis), the two distal phalanges compressed, forming an angle with the basal portion of the digits, the lower surface of which has a row of plates Body more or less depressed, granular or tubercular above Tail more or less cylindrical Pupil round, eyelid distinct all round the eye Males with or without preanal or femoral pores

Range India, Indo-China, the East Indian Archipelago, Africa

As shown by Noble (1921) and Smith (1933), the American Gonatodes are generically distinct from those that inhabit the Old World For these latter Strauch's Cnemaspis is available

Some twenty species are known, thirteen of which are included in the present work. Of these, eleven are restricted to the hilly regions of Southern India and Ceylon, the remaining two are Indo-Chinese

^{*} κνημη—tibia, and ασπις—shield

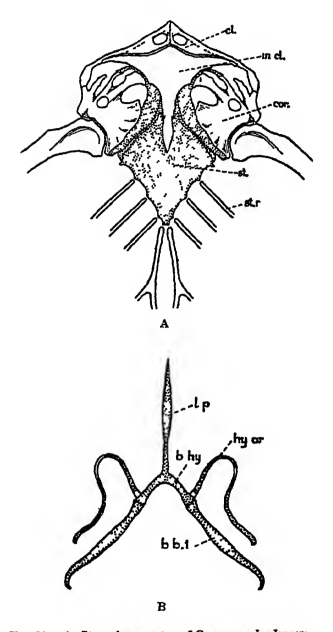


Fig 21—A Sternal apparatus of Cnemaspis boulengers.
cl Clavicle, cor Coracoid, in cl Interclavicle; st. Sternum, st r Sternal ribs

B Hyord of Cnemaspis mysoriensis
bb1 Basi-branchial1, bhy Body of hyord, hyar. Hyord
arch, lp Lingual process

(After Smith By kind permission of the Indian Museum)

It is generally said that the species of this genus are of diurnal habits, an assumption based, no doubt, upon the shape of the pupil. With the exception of *C littoralis* I do not know of any observations to show that this statement is correct. The Malayan and Indo-Chinese species that I am acquainted with hide by day under stones and logs, issuing forth at dusk in search of food. *C littoralis*, and possibly the species related to it, have slight scansorial powers, the others are to be found upon the ground.

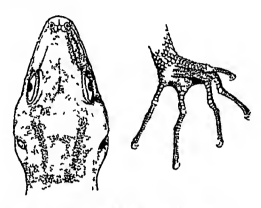


Fig 22—Cnemaspis sisparensis Head and under surface of foot

Gymnodactylus malabaricus Jerdon, J. Asiat Soc Beng. 1853, p 469, type loc Malabar forest, is not sufficiently described to be recognizable, and the type is lost. The shape of the pupil is not recorded, but the size and coloration suggest a Cnemaspis

Key to the Species.

 Flanks without spine-like projecting tubercles

a Males with femoral pores, without preanal pores

Back with small, uniform, keeled granules, 4 or 5 pores on each side

Back with large, rounded, pointed or keeled tubercles, uniform or mixed with smaller scales, 4 to 6 pores on each side

Back as in wynadensis, 7 or 8 pores on each side

b Males with preanal pores (sometimes absent in siamensis), without femoral pores

Back with small granules, intermixed with much larger pointed or keeled tubercles, ventral scales smooth, 6 to 9 pores.

Back with small granules, intermixed with not much larger keeled tubercles, ventral scales keeled, 6 to 9 pores ındıca, p. 68

wynadensis, p 69. sisparensis, p 69

ornata, p 70

beddomer, p 71.

Back with small granules, intermixed with much larger keeled tubercles, ventral scales keeled; 0 to 8 pores

stamensts, p 71.

c Males with preanal and femoral pores
Back with small keeled granules and larger
tubercles which are conical upon the flanks,
2 or 3 preanal and, on each side, 3 or 4
femoral pores

mysoriensis, p 72

d Males without presnal or femoral pores An enlarged series of subtibial scales

boulenger, p 76

II Flanks with small spine-like projecting tubercles

a Digits not or but moderately dilated at the base

Scales under the neck keeled, 2 to 4 preanal and, on each side, 3 to 6 femoral pores
Scales under the neck smooth, pores as in

kandiana, p 73
gracilis, p 74

No enlarged tubercles on the back, scales under the neck smooth, 5 to 15 femoral pores on each side

jerdoni, p 74 boici, p 75

Similar to jerdoni, but male without pores

littoralis, p 76

b Digits strongly dilated at the base 14 to 18 femoral pores on each side

38 Cnemaspis indica.

Goniodactylus indicus Gray, Ann Mag Nat Hist xviii, 1846, p 429 (type loc Madras Pres, London)—Gymnodactylus indicus, Gunther, Rept Brit Ind 1864, p 115, Jerdon, J Asiat Soc, Beng xxii, 1853, p 468—Gonatodes indicus, Boulenger, Cat Liz Brit Mus i, 1885, p 64, pl vi, fig 1, and Faura Brit Ind 1890, p 74

Snout obtusely pointed, a little longer than the distance between the eye and the ear-opening, 7 or 8 upper and 5 or 6 lower labials, mental large, broader than the rostral, subtriangular, with truncate posterior border, two or three pairs of small postmentals, the first pair separated from one another by a median scale. Head covered above with small, granular, keeled scales, largest on the snout, back with small, uniform, keeled scales, ventral scales much larger, imbricate, smooth. Digits elongate, the lamellæ beneath the basal portion being well developed, the hind-limb reaches to the axilla or not quite so far. Tail cylindrical, covered above with small keeled scales, uniform or with regular series of larger tubercles, below with much larger, smooth, imbricate scales, those of the median series being bigger than the others

Males with 4 or 5 femoral pores on each side

Brown above, marbled or spotted with lighter and darker, the markings often transversely arranged, sometimes a light vertebral line, brownish-white beneath, the throat frequently lark brown Jerdon describes the colours in life as "mottled brown or greenish-brown, with a row of orange-yellowish

spots along the back, edged darker, and a line of similarly coloured spots on each side"

From snout to vent 38, tail 41 mm

Range The Nilgiri Hills, Travancore Jerdon says that he found it in Coorg

39 Cnemaspis wynadensis.

Gymnodactylus wynadensis Beddome, Madras Month J Med Sci 1, 1870, p 32 (type loc Wynaad, London)—Goniodactylus wynadensis, Gunther, Proc Zool Soc 1875, p 226—Gonatodes wynadensis, Boulenger, Cat Liz Brit Mus 1, 1885, p 65, pl vi, figs 2, 2a, and Fauna Brit Ind 1890, p 75, Hora, Rec Ind Mus xxvm, 1926, p 191

Snout obtusely pointed, as long as or longer than the distance between the eye and the ear-opening, 6 to 8 upper and as many lower labials, mental large, broader than the rostral, subtriangular, postmentals small, the first pair separated from one another by one or two scales covered above with small, granular, keeled scales, largest upon the snout, back with much larger, rounded, pointed or keeled tubercles, uniform or mixed with smaller ones, ventral scales as large as or larger than the largest dorsals, smooth Digits elongate, the lamellæ beneath the basal portion usually broken up except for two or three larger plates at the articulation, the hind-limb reaches to the axilla or not so Tail cylindrical, suddenly constricted near the base of the tail, covered above with small, more or less keeled scales, below with much larger smooth ones, those of the median series being the largest

Males with 4 to 6 femoral pores on each side

Brown above, marbled with lighter and darker, sometimes a broad, light, vertebral stripe, particularly in young incividuals, below pale brownish, the throat darker and speckled with white; tail variegated with lighter and darker markings

From snout to vent 40, tail 44 mm

Range Wynaad and hill-ranges farther south In moist forests, up to 3,200 feet "Found under stones in the daytime " (Beddome)

40 Cnemaspis sisparensis.

wymnoactytus maculatus (not of Steind, 1867) Beddome, Madras Month J Med Sci u, 1870 p 173 (type loc Sholakal, at the foot of the Sispara Ghat, Nilgiri Hills, London)

Gymnodactylus sisparchsis Theobald Cat Rept Brit Ind 1876 p 86—Gonatodes sisparchsis, Boulenger, Cat Liz Brit Mus 1, 1885, p 66, and Fauna Brit Ind 1890, p 75

Gonatodes bireticulatus Annandale Rec Ind Mus XI, 1915, p 344, text-figs (type loc Kavalai, 1,300-3,000 feet, Cochin State, Calcutta)

Very closely allied to wynadensis, from which it differs in the slightly longer digits, in the male having 7 or 8 femoral

pores on each side, in coloration, and in size

The type is brown above, many of the enlarged tubercles being white, so that it presents a somewhat grizzled appearance and with a series of dark brown oblong spots arranged in three longitudinal lines down the back, a dark streak through the eye, bordered above and below with white, throat marbled with brown and white, tail above with alternating bars of lighter and darker

Annandale's C bireticulatus agrees in all particulars with the type of sisparensis. In a third specimen without data of locality (Brit. Mus. 84 5 8 1) the grizzled appearance is strongly marked and the oblong spots are less conspicuous. The variation in the dorsal pholidosis in these three specimens is the same as in winadensis.

From snout to vent 62, tail (incomplete) 50 mm

Range. Known from the three specimens mentioned The one of unknown origin was collected by Col Beddome Annandale states that his bireticulatus was taken in company with wynadensis

41 Cnemaspis ornata.

Gymnodactylus ornatus Beddome, Madras Month J Mcd Sci 1, 1870, p 32 (type loc Tinnevelly, London)—Gonatodes ornatus, Boulenger, Cat Liz Brit Mus 1, 1885, p 66, pl vi, fig 3, and Fauna Brit Ind 1890, p 75

Snout obtusely pointed, a little longer than the distance between the eye and the ear-opening, 6 to 8 upper and as many lower labials, mental large, broader than the rostral, subtriangular, with truncate posterior border, two or three pairs of postmentals, the first pair separated from one another by a median scale Head covered above with small, granular, conical scales, largest on the snout, back with small, more or less conical scales, intermixed with much larger conical or strongly keeled pointed tubercles, in about 16 fairly regular longitudinal rows, ventral scales smooth, rounded, not as large as the largest dorsals The hind-limb reaches to the shoulder or the neck, digits rather elongate, the lamellæ beneath the basal phalanges being usually small or broken up, except for one very large plate under the articulation Tail cylindrical, covered above with small, subimbricate scales and series of larger pointed tubercles, below with larger smooth scales, the median series being not much larger than the others

Male with 6 to 9 preanal pores forming an obtuse angle Brown above, with blackish and whitish markings, head with light and dark longitudinal streaks converging on the nape, or merely mottled, a light transverse bar on the shoulders edged with black almost constant, light, dark-edged ocelli down the vertebral line or on the shoulders often present, tail with light and dark annuli, a dark streak on the throat parallel with the mandible, belly pale brownsh

From snout to vent 52, tail 65 mm

Range Hills of Southern India (Tinnevelly, Anamaiai Hills, Malabar, Travancore), up to 4.700 feet Beddome found it under rocks, in dry jungles

42 Cnemaspis beddomei.

Gymnodactylus marmoratus (not of Dum & Bibr), Beddome, Madras Month J Med Sci i, 1870, p 31 (type loc Travancore, London)—Gonatodes marmoratus, Boulenger, Cat Liz Brit Mus i, 1885, p 67, pl vi, fig 4, and Fauna Brit Ind 1890, p 76 Gymnodactylus beddomer Theobald, Cat Rept Brit Ind 1876, p 88

Differs from C. ornata in the following characters —Head usually shorter, enlarged dorsal tubercles smaller, feebly keeled, not regularly arranged nor so clearly differentiated from the small scales, ventral scales keeled; postmentals small, often only one pair, tail thicker at the base, the enlarged tubercles being less conspicuous

Brown above, clouded or spotted with lighter and darker markings; lower lip edged with dark brown and another streak, parallel with it, on the throat, tail with light and dark

annuli, belly pale brownish.

From snout to vent 50; tail 52 mm

Range Hills of Southern India (Tinnevelly, Travancore, Wynaad) Beddome found it "in the South Tinnevelly, and in the Travancore Hills, under stones, at between 3,000 and 5,000 feet" altitude The British Museum has a specimen collected by Ferguson at Devicolam, Travancore, at 7,000 feet

43 Cnemaspis siamensis.

Gonatodes stamensts Smith, J. Sarawak Mus. 111, 1925, p. 21, and Bull Raffles Mus. no. 3, 1930, p. 16 (type loc. Maprit, Patiyu Peninsular Siam; London)

Snout broad, rounded at the tip, longer than the distance between the eye and the ear-opening, 9 to 11 upper and 8 to 10 lower labials, mental large, broader than the rostral, subtriangular; a single pair of postmentals, separated from one another by a median scale. Head covered above with small, granular, keeled scales, largest on the snout, back with small granular scales, intermixed with much larger, coincal, uni- or multikeeled tubercles in 12 or 14 fairly regular longitudinal rows, ventral scales considerably smaller than the dorsal tubercles, uni- or multikeeled. Digits

elongate, with well-developed plates beneath the basal phalanges, the hind-limb reaches to the axilla or beyond, tail cylindrical, covered above with small granular scales and whorls of much larger, pointed, multi-keeled tubercles, below with imbricate, pointed, multi-keeled scales, the median series being larger than the others. Males with an angular series of from 2 to 8 preanal pores, which are sometimes absent altogether

Brownish-green above, mottled and speckled with lighter

and darker shades

From snout to vent 42, tail 53 mm

Range Southern Tenasserim and Peninsular Siam (Tasan, Mamok, and Pak Chan, near the Isthmus of Kra, the Nakon Sritamarat Mountains), South-eastern Siam (Chantabun)

Found in hilly country at low altitudes.

Closely allied to the Malayan C kendall, in which also preanal pores (4 to 6) are occasionally present

44 Cnemaspis mysoriensis.

Gymnodactylus mysoriensis Jerdon, J. Asiat Soc. Beng. xxii, 1853, p. 469 (type loc. Bangalore type lost)—Gonatodes mysoriensis, Boulenger, Cat. Liz. Brit. Mus. 1, 1885, p. 68, and Fauna Brit. Ind. 1890, p. 77

Snout obtusely pointed, a little longer than the distance between the eye and the ear-opening, 6 or 7 upper and as many lower labials, mental large, broader than the rostral, subtriangular, with truncate posterior border; two or three pairs of small postmentals, the first pair separated from one another by a median scale. Head covered above with small, granular, keeled scales, largest on the snout, back with small, granular, keeled scales intermixed with a few larger ones, which, upon the flanks, may be conical in shape, ventral scales imbricate, smooth, larger than the largest dorsal scales. Digits elongate, with well-developed plates beneath the basal phalanges, the hind-limb reaches to the axilla. Tail cylindrical, covered above with small keeled scales and whorls of larger, pointed tubercles, below with much larger, flat, imbricate scales, the median series of which are largest

Male with 2 or 3 preanal and, on each side, 3 or 4 femoral

pores

Brown above, frequently with a light vertebral band and regular dark brown spots on the back, digits with conspicuous dark bars, below brownish-white, the throat often spotted with brown. In life "chin, throat, and anterior portion of palpebræ bright yellow" (Jerdon)

From snout to vent 26, tail 38 mm

Range Hills of Southern India as far north as lat 13°, up to 3,000 feet

15 Cnemaspis kandiana.

Gymnodactylus Landianus Kelaart, Prod Fauna Zeyl 1852, p 186 (type loc hills round Kandy, Ceylon, London)—Gonatodes kandianus, Boulenger, Cat Liz Brit Mus 1, 1885, p. 68, and Fauna Brit Ind 1890, p 77. De Rooij, Rept Indo-Austral Archipel 1, 1915, p 23, figs, Hora, Rec Ind Mus xxviii, 1926, p 192, fig, Deraniyagala, Ceylon J Sci, B, xvi, 1932, p 296, fig

Gonatodes Landianus tropidogaster Boulenger, Cat Liz Brit Mus 1, 1885, p. 70, and Fauna Brit Ind. 1890, p. 78, Deraniyagala.

Icsp 298

Gymnodactylus wicksn Stoliczka, J Asiat Soc Beng xlii, (2) 1873, p 165 (type loc Preparis I, Andaman Is, Calcutta and London)

? Gymnodactylus hume: Theobald Cat Rept Brit Ind 1876, p 89,

(type loc Kandy, Ceylon, type lost)

Gonatodes andersons Annandale, J Asiat Soc Beng lxxiii, 1904, (2) p 21, and J. & P Asiat Soc Beng (n s), 1, 1905, p 83, pl 11, fig 3 (type loc Narcondam I, Andamans, Calcutta).

Snout obtusely pointed, longer than the distance between the eye and the ear-opening, 7 or 8 upper and as many lower labials, mental large, broader than the rostral, subtriangular, truncate posteriorly, postmentals small, the first pair separated from one another behind the mental by a median scale Head covered above with small, granular, keeled scales, largest on the snout, back with small, granular, more or less keeled scales, intermixed with larger rounded tubercles; flanks with small, widely separated, spine-like tubercles Ventral scales imbricate, those under the neck keeled, those on belly smooth (or keeled, var tropidogaster). Digits elongate, the plates beneath the basal phalanges being usually large and few (3 to 5) in number, the hind-limb reaches to the axilla or just beyond Tail cylindrical, covered above with small keeled scales and whorls of larger tubercles. below with large, imbricate, feebly keeled scales, the median series of which may be bigger than the others

Males with 2 to 4 preanal and, on each side, 3 to 5 femoral

pores

Brown above, variegated with lighter and darker, the variegations generally arranged transversely, sometimes a light vertebral band, which may be broken into spots, spine-like tubercles on the flanks white, below pale brownish, the throat often darker

From snout to vent 40, tail 44 mm

Range Ceylon and hills of Southern India as far north as lat 12°, Jog, North Kanara dist, where Dr Rao collected a single specimen in 1928; the Andaman Is, islands west of Sumatra

Common in the hills in the neighbourhood of Kandy, frequenting houses as well as the forest. It has been found

also in the plains, perhaps introduced by man's agency into the Andaman Islands and the Malay Archipelago

Deraniyagala has placed tropidogaster and gracilis as subspecies of kandianus. He states that tropidogaster is the commonest form of the plains and rarely found in mountain localities, which yield the typical form and gracilis. If this is so, then tropidogaster can be recognized as a lowland form of kandianus, and given a trinomial should one care to do so But if gracilis and the typical form occur in the same mountain areas, then gracilis cannot be regarded as a geographical race of kandianus.

46. Cnemaspis gracilis.

Gymnodactylus gracilis Beddome, Madras Month J Med Sci 1, 1870, p 32 (type loc Palghat Hills, Madras Presidency, London) — Gonatodes gracilis, Boulenger, Cat Liz Brit Mus 1, 1885, p 70, pl vi, fig 5, and Fauna Brit Ind 1890, p 78, Hora, Rec Ind Mus xxviii, 1926, p 192, fig, Roux, Rev Suisse Zool xxxv, 1928, p 449, Gonatodes Landianus var gracilis, Deramyagala, Ceylon J Sci, B, xvi, 1932, p 297

Differs from C kandianus in the following points—Gular scales larger, flat, smooth, as also are the ventral scales, the mental shield is usually pointed posteriorly and the first pair of postmentals are usually in contact with one another behind it, subdigital lamellæ smaller

Grey-brown above, with lighter and darker spots; nape often with two or three jet-black vertebral spots and usually a series of light vertebral spots down the back, tail with conspicuous dark bands above

Doubtfully distinct from kandianus, perhaps only a varietal form, not correlated with geographical distribution

Range Hills of Ceylon and South-western India as far north as lat. 12° Found in forests

47 Cnemaspis jerdoni.

Gymnodactylus jerdon: Theobald, Cat Rept Asiat Soc Mus 1868, p 31 (type loc unknown, Calcutta)—Gonatodes jerdon:, Boulenger, Cat Liz Brit Mus 1, 1885, p 71, and Fauna Brit Ind 1890, p 78, Boettger, Ber Off Ver Nat 1892, p 67, Hora, Rec Ind Mus xxviii, 1926, p 192, Roux, Rev Suisse Zool xxxv 1928, p 450, Deraniyagala, Ceylon J Sci, B, xvi, 1932, p 298, fig

Gymnodactylus scalpensis Ferguson, Rept Fauna Ceylon, 1877,

Jymnodactylus scalpensus Ferguson, Rept Fauna Ceylon, 1877, p 13 (type loc Ceylon, type lost)

Snout obtusely pointed, longer than the distance between the eye and the ear-opening, 8 to 10 upper and 7 or 8 lower labials, mental large, broader than the rostral, subtriangular, postmentals small, the first pair in contact with one another or separated by a median scale. Head covered above with small granular scales, largest on the snout, back with small uniform scales, intermixed on the flanks with a few spine-like tubercles, ventral scales rather large, imbricate, smooth Digits moderately elongate, the plates beneath the basal phalanges being large and few (3 to 5) in number, the lind-limb reaches to the axilla or just beyond. Tail cylindrical, covered above with small imbricate scales and regular series of slightly larger pointed tubercles, below with much larger, smooth, imbricate scales, the median series of which are larger than the others

Male with from 5 to 15 femoral pores on each side

Greyish-brown above, clouded with darker, the small, lateral spines white, sometimes a black spot on the nape, dirty white beneath

From snout to vent 40, tail 44 mm

Range Ceylon, Southern India (Nilgiri, Anaimalai, Palni, and Sivagiri Hills, Lamparis Peak, 5,000 feet)

The type-specimens are now in fragments and quite unrecognizable

48 Cnemaspis boiei.

Goniodactylus boier Gray, Zool Misc 1842, p 58 (type loc India, London) —Gonatodes boier, Boulenger, Cat Liz Brit Mus 1, 1885, p 72

Closely allied to *C jerdom*, but differing in the following particulars —A single pair of postmentals, which are smaller and always in contact with one another, no regular series of enlarged tubercles on the tail, males without preanal or femoral pores

From snout to vent 34, tail 45 mm

The type-specimens, two males, one female, and one half-grown, are now much discoloured, being of a blackish-grey hue, but their scale-characters can still be made out, while the absence of both preanal and femoral pores in the males prevents their being confused with any other Indian species. Boulenger (1885) remarked of them "In too bad state to be described, doubtless a Gonatodes distinct from the other Indian species, and apparently allied to G gerdoni" In view of the large variation in the number of femoral pores that is now known to occur in jerdoni, it is possible that they are aberrant forms of that species. For the present I leave them distinct. They were collected by General Hardwicke, but no precise data of their origin is available.

49 Cnemaspis littoralis.

Gymnodactylus littoralis Jerdon, J Asiat Soc Beng xxii, 1853, p 469, and P Asiat Soc Beng 1870, p 75 (type loc sea coast of Malabar, type lost)—Govatodes littoralis, Boulenger, Cat Liz Brit Mus 1, 1885, p 71, pl vi, fig 6, and Fauna Brit Ind 1890, p 79

Gymnodactylus planipes Beddome, Madras Month J Med Sci iv, 1871, p 403 (type loc near Nellakota, below the Nilgiris on the

western side, London)

Habit slender, snout obtusely pointed, distinctly longer than the distance between the eye and the ear-opening, 8 to 10 upper and 7 to 8 lower labials, mental large, sub triangular, two or three pairs of postmentals, the first pair in contact with one another or separated by a median shield Head covered above with small granular scales, largest on the snout, back with small, uniform, granular scales, intermixed on the flanks with a few small, subconical tubercles, ventral scales smooth. Digits elongate, the subdigital lamellæ on the basal phalanges being very large, subquadrangular, 3 to 5 in number, the distal plate being much the largest and projecting so that the compressed distal phalange rises from the middle of it, the hind-limb reaches to the axilla Tail cylindrical, covered above with small scales, uniform or with series of somewhat larger tubercles, below with a median series of transversely enlarged plates. Male with 14 to 18 femoral pores on each side

Greyish-brown above, generally with a vertebral series of light dark-edged spots and a black spot on the nape, generally a dark streak along the side of the head and a black one bordering the lower lip and extending as far as the ear,

below dirty white

From snout to vent 30, tail 35 mm

Range Nilambur and Nellakota, on the west side of the Nilgiris Jerdon's type, from Malabar, was found in a warehouse, and was probably an imported individual. With the exception of this specimen all the other known examples were obtained by Beddome, who remarks of them (1871) "I have only met with this curious little species in the dry teak forest near Nellakota, where it is found on trees in the daytime. Its peculiar feet almost inclined me to constitute a new genus for it."

Similarly developed subdigital plates, however, but not so large, are to be found in jerdon, boier, and

kandianus

50 Cnemaspis boulengeri.

Cnemaspis boulenger: Strauch, Mem Acad St Petersb xxxv, (7) 1887, p 42, pl —, figs 7, 8 9 (type loc Pulo Condore South China Sea, Leningrad)

Gonatodes glaucus Smith, J Nat Hist Soc Siam, iv 1920, p 95, pl —, fig 3 (type loc Pulo Condor, London)

Snout broad, spatulate, rounded at the tip, considerably longer than the distance between the eye and the ear-opening, 8 to 10 upper and 7 or 8 lower labials, mental large, broader than the rostral, subtriangular, usually two pairs of postmental shields, the first pair much the largest, and separated from one another by a small median shield Head covered above with small granules, largest on the snout, dorsum with small granular scales, intermixed with larger, rounded, keeled tubercles arranged in 8 or 10 fairly regular, longitudinal rows upon the back and in two oblique series on the nape, ventral scales smooth Digits long, with well-developed plates beneath the basal phalanges, hinder aspect of tibia with 6 to 8 transversely enlarged shields, limbs long, the hind one reaching to the neck Tail cylindrical, suddenly constricted near the base of the tail, covered above with small scales and regular series of one or two pairs of enlarged tubercles. below with a series of much enlarged transverse plates

Males without pores, but both sexes have a long series of

enlarged femoral scales

Grey above, with large black spots on the neck and shoulders and sometimes a few, less distinct ones, on the back, the enlarged series of tubercles on the neck and body whitish, below greyish-white.

From snout to vent 64, tail 72 mm

Range Pulo Condor, off the coast of Cochin-China, where it is common

I have no hesitation in referring my Gonatodes glaucus to Strauch's Cnemaspis boulengeri, the description of which I was not aware of when I wrote my own. At the same time I do not concur with Strauch's view that the enlarged tibial scales are sufficient to warrant generic separation

Genus CALODACTYLODES.

Calodactylus (not of Blanchard, 1850) Beddome, Madras Month J Med Sci i, 1870, p 30 (type aureus) —Boulenger, Cat Liz Brit Mus i, 1885, p 108, and Fauna Brit Ind 1890 p 80 Calodactylodes Strand, Arch Nat Berlin, xcii, 1926 (1928), A 8, p 54

Digits slender at the base, with squarish scales beneath, with two large trapezoidal expansions, one at the base, the other at the free extremity, of the terminal phalanx, the lower surface of each expansion covered by two large plates separated by a longitudinal groove, all the digits clawed, the claw retractile between the distal plates, inner digit with a distal expansion only. Body covered above with

small granular scales, intermixed with larger tubercles, abdominal scales squarish, juxtaposed Pupil vertical Males without preanal or femoral pores A single species

51 Calodactylodes aureus.

Calodactylus aureus Beddome, Madras Month J Med Sci 1, 1870, p 31, pl 11 (type loc Tiruppatur Hills, Eastern Ghats, London), Boulenger, Cat Liz Brit Mus 1, 1885, p 108, pl 111, fig 3, and Fauna Brit Ind 1890, p 80

Calodactylodes aureus Strand, Arch Nat Berlin, xci, 1926 (1928), A 8, p 54

Head large, snout broad, rounded, distinctly longer than the distance between the eye and the ear-opening, which is an oblique slit, its length about half that of the eye, a prominent rounded canthal ridge, 12 or 13 upper and as many lower labials, mental usually smaller than the adjacent

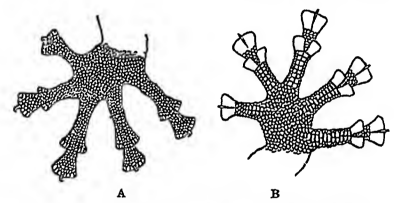


Fig 23 —Foot of Caladactylodes aureus (After Boulenger)

A Upper surface B Lower surface

labials, no proper postmental shields, but small polygonal scales which pass gradually into the small granular scales upon the gular region, rostral twice as broad as high, touching the nostril, a pair of internasals. Head covered above with small granular scales, largest upon the canthal ridges, back with small granular scales intermixed with numerous larger rounded tubercles, ventral scales large, flat, smooth, squarish, juxtaposed, arranged like the bricks of a wall. Limbs rather slender, the hind one reaching to the axilla, the width of the digital expansion equals about half the diameter of the eye Tail depressed, oval in section, tapering to a point, more or less segmented, covered above with small squarish scales, below with large, squarish, juxtaposed scales

Brownish-white above (golden in life), dotted or vermiculate

with brown, whitish below

Head and body 85, tail 100 mm

The types, two in number, were collected in the Tiruppatur (Tirupati) Hills, I have examined eight other specimens, all collected by Beddome and labelled "N. Arcot" Beddome's types were found among rocks in dark shady ravines; he describes them as being of a brilliant golden colour in life, flecked with brown over the whole of the upper surface

Genus PTYODACTYLUS.

Ptyodactylus Gray, Ann Phil (2) x, 1825, p 198 (type lobatus); Boulenger, Cat Liz Brit Mus 1, 1885, p 109, and Fauna Brit Ind 1890, p 81

Digits slender at the base, with transverse plates beneath, the extremity with a large fan-shaped expansion, the lower surface of which is covered with two diverging series of lamellæ, all the digits clawed, the claw retractile through a notch at the distal end of the expansion Body covered above with small scales, uniform or mixed with larger tubercles; below with subimbricate scales Pupil vertical No preanal or femoral pores

Range Northern Africa, S.W. Asia, Sind

Two species The one included in this work inhabits Sind, the other, *P hasselquisti=lobatus*, is widely distributed over the and districts of Persia. Arabia, and N Africa

52 Ptyodactylus homolepis.

Ptyodactylus homolepus Blanford, J Asiat Soc Beng xlv, 1876, p 19, pl 11 (type loc Shikarpur dist, Sind; London and Calcutta), Murray, Zool Sind, 1884, p 358, Boulenger, Cat Liz Brit Mus 1, 1885, p 111, and Fauna Brit Ind 1890, p 81

Head large, very distinct from the neck, snout rather broad and rounded, longer than the distance between the eye and the ear-opening, which is an oblique slit, the length of which is more than half that of the eye, an indistinct canthal ridge; 13 to 15 upper and as many lower labials, mental small, about as large as the adjacent labials, a row of small postmental shields; rostral broader than high, not reaching the nostril, nostril surrounded by three protuberant scales.

Head covered above with small granular scales, largest on the snout, back with small, uniform, granular scales, ventral scales larger, flat, rounded, subimbricate Limbs rather slender, the hinder one reaching to the shoulder, the width of the digital expansion at least equals the diameter of the eye Tail feebly depressed, oval in section, tapering to a fine point, covered above with small uniform scales, below with much larger ones

Light brownish-grey above with broad, transverse, wavy bands of lighter and darker shades, white beneath

Head and body 105, tail 85 mm

Range Sind Blanford writes "A few specimens were brought to me near the Maki Nai in the lower portion of the

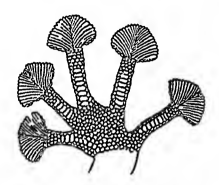


Fig 24 —Foot of Ptyodactylus homolepis, lower surface (After Boulenger)

Khirthar Range The types were obtained in the Mehar division of the Shikapur district" There is a specimen in the Indian Museum from the hills west of Mehar

Genus PHYLLODACTYLUS.

Phyllodactylus Gray, Spicil Zool 1828, p 3 (type pulcher), Boulenger, Cat Liz Brit Mus i, 1885, p 76 Euleptes Fitzinger, Syst Rept 1843, pp 18 & 95 (type Phyllo-

dactylus europæus Gené)

Discodactylus Fitzinger, ibid pp 18 & 95 (type Phyllodactylus tuberculosus Wiegmann)

Parædura Günther, Ann Mag Nat Hist (5) m, 1879, p 218 (type sancti-johannis)

Digits slender at the base, free, with transverse plates or tubercles beneath, the extremity dilated, furnished beneath with two subtriangular plates separated from one another by a longitudinal groove into which the claw is retractile; all the digits clawed Body covered above with small scales, uniform or mixed with larger tubercles Pupil vertical Males usually without preanal or femoral pores

Range Tropical America, Australia, Africa,

of the Mediterranean, Asia

Some 45 species are known Three occur in Asia, two

inhabiting Persia and one Indo-China

It is doubtful if Phyllodactylus is generically distinct from Diplodactylus Gray, 1832 (type vittatus) The distinction lies in the scalation of the upper surface of the digital expansion-Phyllodactylus having one or two large scales above, Diplodactylus having many small ones. In the genotypes the difference is quite clear, but in other species of the two genera it is not so evident, and there are some species which cannot clearly be assigned to either genus

53. Phyllodactylus siamensis.

Phyllodactylus stamensis Boulenger, Proc Zool Soc 1898, p 918, pl lv, figs 1, 1a (type loc Dong Paya Fai Mts, E Siam, London). Flower, ibid 1899, p 627, Smith, Bull Raffles Mus no 3, 1930, p 20, Cochran, Proc U S Nat Mus lxxvii, 11, 1930, p 10 Phyllodactylus pavier Mocquard, Miss Pavie Indo-Chine, 1904. p 486, pl xxii, fig 3 (type loc "Vatana," Siam, Paris) Phyllodactylus burmanicus Annandale, Ann Mag Nat Hist (7) xv, 1905, p 28 (type loc. Tavoy, Calcutta), and J & P Asiat Soc Beng (n s) 1, 1905, p 83

Snout rounded, as long as or longer than the distance between the eye and the sar-opening, the length of which is not more than half the diameter of the eye. 7 or 8 upper and 6 or 7 lower labials, mentals subtriangular, about as

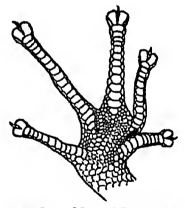


Fig. 25 —Lower surface of foot of Phyllodactylus stamens:

broad as the rostral, a pair of large postmentals followed by one or two smaller pairs, rostral twice as broad as high, touching the nostril Head covered above with small scales, largest on the snout, usually intermixed on the occiput with rounded keeled tubercles, back with small scales and much larger keeled or subtrihedral tubercles, forming 10 to 12 regular longitudinal rows, ventral scales large, smooth, imbricate, from 20 to 25 across the middle

Digits rather long, with transverse lamellæ below, the hind-limb reaches to the axilla or not quite so far. Tail cylindrical, covered above with irregular imbricate scales, most of which are keeled, below with smooth scales, the median

series of which are transversely enlarged Males with 6 or 7

preanal pores in a wide-angled series

Pale grey or greyish-brown above, uniform, or with irregular blackish spots or blotches which may have whitish centres, whitish below Intergradation between the two colour-forms is rare

From snout to vent 50, tail 58 mm

Range Tenasserim (Tavoy), Siam, Annam (Tourcham and Daban, at the foot of the Langbian Plateau) Found throughout Siam in suitable localities at low altitudes, up to 500 metres. Common in the neighbourhood of Pre, N Siam, hiding by day under logs and stones, also in Peninsular Siam along the railway-line as far south as Langsuan, lat. 10° N, frequenting the timber-stacks in the station-yards, or hiding beneath the sleepers on the open line Cochran records it from Koh Tao, in the Gulf of Siam (lat 10° N).

Genus DRAVIDOGECKO.

Hoplodactylus (in part), Boulenger, Fauna Brit Ind 1890, p 100 Dravidogecko Smith, Rec Ind Mus xxxv, 1933, p 14 (type anamallensis)

Digits free, moderately dilated, with undivided transverse lamellæ beneath, terminal phalanges free, slender, compressed, rising angularly from the dilated portion, all the digits clawed Dorsal scales small, granular Pupil vertical Males with preanal and femoral pores A single species

It is now definitely established that Hoplodactylus duvauceln is an inhabitant of New Zealand and not of Bengal, as was originally believed The genus Hoplodactylus is restricted to New Zealand and the adjacent islands (Smith, Rec Ind Mus

xxxv, 1933, p 377)

54. Dravidogecko anamallensis.

Tecko anamallensis Gunther, Proc Zool Soc 1875, p 226 (type loc Anamalan Hills, S India, London)—Hoplodactylus anamallensis, Boulenger, Cat Liz Brit Mus 1, 1885, p 175, pl xiv, fig 2, and Fauna Brit Ind 1890, p 101, Boettger, Kat Rept Mus Senck 1893, p 31—Dravilogicko anamallensis, Smith, Rec Ind. Mus xxxv, 1933, p 14

Head depressed, snout obtusely pointed, longer than the distance between the eye and the ear-opening, which is very small, its diameter being about a quarter that of the eye; 8 to 10 upper and 7 or 8 lower labials, mental subtriangular, as broad as the rostral, scarcely longer than the adjacent labials; two, sometimes three, pairs of elongate postmentals, rostral much broader than high, nostral between the rostral, first labial, and three small nasals Head covered above

with minute granular scales, largest upon the snout, back with small, uniform, granular scales, belly with larger imbricate smooth scales. Toes moderately long, with a rudiment of a web at the base, 6 to 8 lamellæ under the fourth toe, the hind limb reaches to about half-way between the axilla and the middle of the body Tail cylindrical,? swollen at the base in the adult, covered above with very small scales. below with much larger ones and a median series of transversely enlarged plates. Male with a continuous series of preano-femoral pores, 40 to 44 in number altogether.

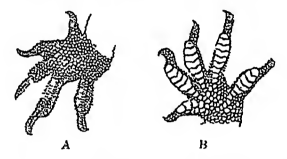


Fig 26 — Foot of Dravidogecko anamallensis (After Boulenger) A Upper surface B Lower surface

Greyish-brown above, spotted or marbled with darker, scattered light dots may be present, brownish-white below.

From snout to vent 45, tail 50 mm

Range Hills of S India (Anamalai, Palni, and Tinnevelly). Only a few specimens are known

Genus HEMIDACTYLUS

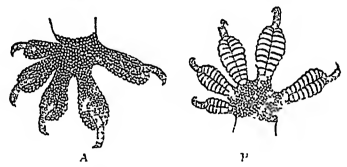
Hemidaciylus Okon, Isis, 1817, p 1183 (based on Cuvier's Hemida tyle, Règne Anim 11, 1817, p 47(type Gecko tuber ulosus Daudin=maboura). Boulenger, Cat Liz Brit Mus 1, 1885, p 113, and Fauna Brit Ind 1690, p 82

Boltalia Gray, Zool Misc 1842, p 58 (type sublavius)

Hoplopodion Fitzinger, Syst Rept 1843 pp 19 & 103 (type H coctæ1) Microdactylus Fitzinger, ibid pp 19 & 104 (type H peruvianus)
Onychopus Fitzinger ibid pp 19 & 104 (type H gainoti)
Tachybates Fitzinger, ibid pp 19 & 105 (type H mabouia)
Pnoepus Fitzinger, ibid pp 19 & 106 (type H jaranicus)
Velernesia Gray, Cat Lir Birt Mus 1845, p 156 (type richardsonn), Doryura Gray, ibid p 156 (type bournain)
Lewius Gray, ibid p 157 (type ornatus)
Nubilia Gray, ibid p 273 (type argents)

Digits free or partly wealed, more or less strongly dilated. with a double series of lamellæ beneath; terminal phalanges long, slender, clawed, free, rising angularly from within the

Dorsai scales (in all Oriental species) granular, uniform, or intermixed with larger tubercles Pupil vertical Males with preanal and (or) femoral pores



1 10 27 - Poot of Heridactylus leschen into After Boulenger) A Upper surface B Lover surface

Range Southern Europe, Southern Asia, Africa tropical America, Polynesia More than 60 species are known

Key to the Species

tuberelco numerous 1 Julaiged dorsal strongly keeled, arranged in more or less regular longitudinal series

a Free distal phalanx of imer digit at least

half as long as the dilated portion a Subdigital lamelle in straight, trans verse series, 11 to 13 under the fourth

Males with 19 to 25 femoral porce on each side

B Subdigital lamelle in oblique series 7 to 14 under the fourth toe

l Males with preanal pores only 8 to 11 lamellæ under the fourth toe 12 to 14 lamellæ under the fourth toe

> 2 Males with preanc femoral pores, usually separated mesially

Dor al cubercles very large *, digits free, 7 to 10 lamellæ under the fourth toe, back with dark cross bars

As in trudrus, but 12 lamelle under the fourth

Dorsal tubercles large *, digits free, 8 to 10 lamelle under the fourth toe, back with diak snors

Dotal tuber 'es moderate * digits distinctly webbed at the base, tail with angular lateral edge, young with dark ross-bars.

Dorsal tubercles moderate *, digits distinctly webbed at the base tail with angular. lateral edge, young with white closs-bars

maculatus, p 85

turcicus, p 86 persicus, p 87

triedrus, p 88

subtriedrus, p 89

brooks, p 89

depressus, p 91

prashadı p 92

^{*} See description

b Free distal phalaix of mner digit not half as long as the dilated portion, males with preanal pores only Dorsal granules mixed with oxal tubercles, back quacilis, p 91 with quadrangular spots Dorsal granules inixed with erect comeal tuberdes, back with dark reticulations reticulatus, p 94. II Unlarged dorsal tubercles, if present, rounded smooth, or feebly keeled, not regularly arranged a Tail without denticulated lateral edge z Free distal phalany of muer digit not half as long as the dilated portion, umer too not half the length of the second, male with a continuous scries of preano-femoral pores frenatus, p 95 β Free distal phalanx of inner digit iit least half as long as the dilated portion, miner toe well developed, more than half the length of the second, males with femoral pores only I. Tail more or less awollen at the base m the adult, verticillate, femoral pores separated by at least 6 scales Tail with enlarged tubercles above, 9 to 11 lamellæ under the fourth too, 10 to 17 pores on each side leschenaulti, p 97 Tail with enlarged tubercles above, 11 to 14 lamellæ under the fourth toe, 5 to 7 pores on each side flaviviridis, p 98 Tail with uniform small scales above, 13 to 15 lamellæ under the fourth toe, 18 to 22 pores on each side giganteus, p 99 Tail not swollen at the base, not or but feebly verticillate, femoral pores separated by 2 to 4 scales 9 to 11 lamellæ under the fourth toe, 12 to 15 pores on each side bowringii, p 99 b Tail strongly dopressed, with sharp denticulated lateral edge and uniform small scales above Back with uniform small granules, outer pair of postmentals normally not in contact with the infralabials garnoti, p 100 Back with small granules and numerous larger rounded tubercles, outer pair of post-

55 Hemidactylus maculatus

mentals in contact with the infralabials

Hemidactylus maculatus (in part) Dum & Bibr, Erp Gen III, 1836, p 358 (type loc India (Bombay), Paris), Boulenger, Cat Liz Brit Mils 1, 1885, p 132, and Fauna Brit Ind 1890, p 88

karenorum, p 102.

Hemidactylus sykesii Gunther, Rept Brit Ind 1864, p 108, pl xii, fig C (type loc Deccan, London)

Head rather large, snout obtusely pointed, as long as or longer than the distance between the eye and the ear-opening.

the diameter of which is half that of the eye, canthus rostralis swollen, 10 to 12 upper and 9 or 10 lower labials, mental subtriangular, broader than the rostral, longer than the adjacent labials two well-developed pairs of postmentals, the inner pair elongate and larger than the outer, gular region with minute granules, rostral quadrangular, broader than high, nostril between the rostral, first labial, and several small shields, a pair of internasals Snout covered with smallish convex scales, hinder part of head with small granular ones, intermixed with larger conical tubercles Back with small juxtaposed scales and large trihedral tubercles, arranged in about 20 fairly regular longitudinal rows; belly with smooth, rounded, imbricate scales Digits free, moderately dilated, with almost perfectly straight transverse lamellæ, 9 or 10 under the inner too, 11 to 13 under the fourth, the hind-limb reaches to the axilla Tail slightly depressed, oval in section, verticillate, covered above with small, irregular, more or less pointed, keeled scales, and series of 6 or 8 large trihedral tubercles, below with a median series of transversely enlarged scales Males with from 19 to 25 femoral pores on each side

Brown above, with darker spots, often confluent into transverse undulating bars on the back, two more or less distinct dark streaks on each side of the head, below dirty whitish Young with very distinct dark brown, undulating, dorsal cross-bars, the first on the nape, connected with the dark streaks on the sides of the head, followed by four more; tail alternately banded with light and dark brown

From snout to vent 115, tail 130 mm One of the largest

of the Indian Hemidactyles

Range Bombay district; Malabar, Tinnevelly S India, Salem, near Madras

56 Hemidactylus turcicus.

Lacerta turcica Linn, Syst Nat ed x, 1758, p 202 ("Habitat in Oriente")—Hemidactylus turcicus, Boulenger, Cat Liz Brit Mus 1, 1885, p 126, and Fauna Brit Ind 1890, p 87, Anderson, Zool Egypt, Rept 1898, p 80, pl v, fig 3, with further synonymy

Hemidactylus karachiensis Murray, Zool Sind, 1884, p 361, pl ix, fig 2 (type loc Sind, London, as typical of the species)

Head moderate, snout obtusely pointed, about as long as the distance between the eye and the ear-opening, which is oval, oblique, its diameter about half that of the eye, 7 to 10 upper and 6 to 9 lower labials, mental triangular, as broad as the rostral, longer than the adjacent labials, two well-developed pairs of postmentals, the inner pair elongate and larger than the outer, gular region with small granules;

rostral not much broader than high, nostral between the rostral, first labial, and two or three small scales, snout covered with rounded convex scales, largest over the canthal region, back of head with minute granules intermixed with larger back with small granules intermixed with large, rounded, keeled, or subtrihedral tubercles arranged in from 14 to 16 fairly regular longitudinal series, belly with smooth, rounded, imbricate scales Digits free, moderately dilated, with slightly oblique curved lamelle. 5 to 8 under the inner. 8 to 11 under the fourth toe, the hind-limb does not reach to Tail subcylindrical in section, covered above with small, uregular, more or less pointed scales and series of 6 or 8 large pointed tubercles, below with imbricate scales and a median series of transversely enlarged plates Male with from 4 to 10 (rarely 2) preanal pores

Light brown or greyish above, with darker spots, sometimes arranged transversely, a dark streak on the side of the head

usually present; below dirty whitish

From snout to vent 57, tail 60 mm.

Range. From Sind through South-western Asia to the

countries bordering the Red Sea and the Mediterranean.

Common, according to Murray, at Karachi, found during the day under stones that have lain on the ground, and associated with a species of beetle that lives in the same situation in small holes, found also in houses

57. Hemidactylus persicus.

Hemidactylus persicus Anderson, Proc Zool Soc 1872, p. 378, fig 2 (type loc Shuraz, Persia, Calcutta), Blanford, Zool E Persia, 11, 1876, p. 342, and J Asiat Soc Beng xlv, 1876, p. 18, Boulenger, Cat Liz Brit, Mus 1, 1885, p. 131, and Fauna Brit. Ind 1890, p. 88, and Zool Record, Rept 1894, p. 21, Procter, J Bombay Nat Hist Soc xxviii, 1921, p. 251, and ibid xxix, 1923, p. 122

Hemidactylus bornmueller: Werner, Verh zool -bot Ges. Wien, xlv,

1895, p 14, pl 3 (type loc Bagdad, Vienna)

Very closely allied to turcious, from which it differs in the following particulars—More labials, 10 to 12 upper and 8 to 10 lower, 8 to 10 lamellæ under the first toe, 12 to 14 under the fourth, 9 to 13 preanal pores, larger size.

From snout to vent 66, tail 82 mm

Range Sind, Waziristan, Persia, Mesopotamia, Arabia. According to Blanford (1876) the type was probably obtained near Bushire, in Persia. Mr. W. D. Cumming, who collected specimens at Fao, at the head of the Persian Gulf, stated that they were plentiful about the buildings

In spite of the overlap in the number of labials, of subdigital lamellæ, and of preanal pores, the two forms as found

at Karachi appear to be quite distinct specifically.

58 Hemidactylus triedrus.

Gecko triedrus Daudin, Hist Nat, Rept iv, 1802, p 155 (type loc unknown, Paris) —Hemidactylus triedrus, Lesson, in Bélang, Voy Ind Or 1832, p 311, pl v, fig 1, Dum & Bibr, Erp Gen iii, 1836, pl xxviii, fig 8 (toe), Kelaart, Prod Faun Zeyl 1852, p 157, Boulenger, Cat Liz Brit Mus 1, 1885, p 133, and Fauna Brit Ind 1890, p 89, Mehely, Termes Füzet xx, 1897, p 57, Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 84, pl 11, fig 2, and Mem Asiat Soc Beng 1, 1906, p 186, Deraniyagala, Ceylon J Sci, B, xvi, 1932, p 303, pl lxiv

Head rather large, snout obtusely pointed, about as long as the distance between the eye and the ear-opening, which is oval, its greatest diameter half that of the eye, 8 to 10 upper and 7 or 8 lower labials Mental large, subtriangular, about twice as long as the adjacent labials, two well-developed pairs of postmentals, the inner elongate and much larger than the outer, gular region with small granular scales Rostral not much broader than high, nostril between the rostral and several small scales, usually separated from the first labial, two or three internasals Snout covered with convex or keeled scales, largest over the canthal region, which is somewhat swollen, back of head with minute granules intermixed with larger, more or less keeled tubercles. back with small, rather irregular scales and very large trihedral tubercles arranged in from 16 to 18 fairly regular longitudinal rows, the distance between two tubercles in longitudinal series usually distinctly less than the length of a tubercle; belly with large, smooth, rounded, imbricate scales Digits free, moderately dilated, with slightly oblique lamellæ, 6 or 7 lamellæ under the first digit, 7 to 10 under the fourth, the base of that digit being covered with small scales, the hindlimb reaches nearly to the axilla Tail slightly depressed, oval in section, covered above with small, irregular, more or less pointed scales and series of 4 or 6 large, keeled, pointed tubercles; below with imbricate scales and a median series of transversely enlarged plates Males with preano-femoral pores, 6 to 14 on each side, briefly interrupted mesially, sometimes by a single scale only

The young are light brown in colour above with regular dark brown cross-bars bordered with whitish, four between the head and the hind-limbs, these markings occasionally persist into adult life, but usually the central part of the har grows pale and the adult is of a light pinkish-brown above, with whitish cross-bars edged with dark brown or rows of white tubercles surrounded by brown, usually a broad dark brown stripe, bordered with white along the side of the head, lower parts whitish

From snout to vent 80, tail 90 mm.

Of its colours in life Annandale (1906) writes that it has a beautiful but subdued coloration, which rapidly disappears after death Ventral surface pinkish-white, dorsal surface buff with a greenish tinge, with scattered white tubercles, three pale olive-green cross-bars, each edged with white, supraocular region leaf-green

Range Karachi, Bombay district, Madras district, Ajmer, Poona, Indore, Sivagiri and Nilgiri Hills, Mysore, Madura district, Trivandrum, Ceylon

Found up to 4,000 feet, in houses as well as in the jungle Deraniyagala records a pair dug up in a termite hillock near Colombo, and states that termites appear to be its favourite food

59. Hemidaetylus subtriedrus.

Hemidactylus subtricdrus Jerdon, J. Asiat. Soc. Beng. XXII, 1853, p. 467 (type loc. Nellore district, Calcutta), Stoliczka, J. Asiat. Soc. Beng. XII, 1872, p. 93, pl. 11, fig. 1, Boulenger, Cat. Liz. Brit. Mus. 1, 1885, p. 134, and Fauna Brit. Ind. 1890, p. 90, Annandale, J. & P. Asiat. Soc. Beng. (n. s.) 1, 1905, p. 84, pl. 11,

Doubtfully distinct from H triedrus, from which it differs m the following particulars -10 to 12 upper and 10 lower labials, 8 lamellæ under the first digit, 12 under the fourth. Colour as in juvenile triedrus

Range Nellore and Ellore districts in the northern part

of the Madras Presidency

Jerdon says that it is found chiefly among rocks, seldom entering houses

60 Hemidactylus brooki.

Hemidactylus brookii Gray, Cat Liz Brit Mus 1845, p 153 (type loc Borneo, London), Günther, Zool Erebus and Terror, 11, 1874-5, p 16, pl xv, fig 2, Boulenger, Cat Liz Brit Mus 1, 1885, p 128, and Ann Mag Nat Hist (7) 1, 1898, p 123, and Fauna Malay Pen 1912, p 42, fig 14, Annandale, Mem Asiat Soc Beng 1, 1906, p 183, de Rooij, Rept Indo-Austral Archipel 1, 1915, p 32, fig 20, Deraniyagala, Ceylon J Sci, B, xvi, 1932, p 300

Hemidactylus cyanodactylus (not of Rafin) Girerd, US Explor. Exp, Herpet 1858, p 254, pl xxxv, figs 17-24 (type loc Cape

Verde Is

Hemidactylus affinis Steindachner, Sitz Akad Wiss Wien, lxii, (1) 1870, p 328 (type loc Senegambia, Vienna)

Hemidactylus guineensis (not of Peters) Bocage, J Sci Lisbon iv, 1873, p 209

Gecko tytleri Tytler, J Asiat Soc Beng xxxiii, 1864, p 547

(type loc Moulmein)

Hemidaciylus gleadowi Murray, Zool Sind, 1884, p 360, pl 1x, fig 3 (type loc Sind, London, as typical of the species)—
H gleadowi, Boulenger, Cat Liz Brit Mus 1, 1885, p 129, and Fauna Brit Ind 1890, p 86

Hemidaciylus maculatus (not of Dum & Bibr), Stoliczka, J Asiat Soc Beng xxxix, (2) 1870, p 164, Blanford, ibid p 361 Anderson, Zool Ros W Yunnan, 1878-9, p 800

Hemidactylus kushmorensis Muriay, Ann Mag Nat Hist (5) xiv, 1884, p 109 (type loc Bhaner, Upper Sind, London as typical of the species), Boulenger, Cat Liz Brit Mus 1, 1885 p 135

Hemidactylus muriayi Gleadow, J Bombay Nat Hist Soc 11, 1887,

p 49 (type loc Pimpri and Garvi, near Surat)

Hemidaciylus tenkatri Lidth de Jeude, Notes Leyden Mus xvi. 1895, p 121 (type loc Rotti, E Ind Archipel, Leiden)

Hemidactylus subtriedroides Annandale, Ann Mag Nat Hist (7) vv, 1907, p 29, and J & P Asiat Soc Beng (n s) 1, 1905, pl 11, fig I (typo loc Tsagain, Burma London and Calcutta)

Head moderate to large, snout obtusely pointed, about as long as the distance between the eye and the ear-opening, which is oval, its diameter about half that of the eye, 8 to 10

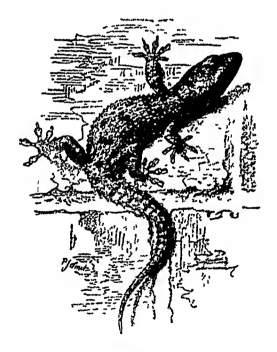


Fig 28 —Hemidactylus brooks (After Boulenger)

upper and 7 to 9 lower labials, mental subtriangular, usually twice as long as the adjacent labials, two pairs of postmentals, the inner elongate and larger than the outer, sometimes a small third pair, gular region with small flat granules; rostral quadrangular, not much broader than high, nostril between the rostral, first labial, and two or three small shields Snout covered with small, convex, or keeled scales, hinder part of head with small granules and larger rounded tubercles Back with small granular scales and conical, keeled, or subtrihedral tubercles arranged in from 16 to 20 more or less regular longitudinal rows, the distance between two tubercles in longitudinal series being equal to or less than the length of a tubercle, but there is considerable variation in size in specimens from different localities, belly with smooth, rounded, imbricate scales. Digits free, moderately dilated, with oblique lamellæ, 5 or 6 under the first digit, 7 to 10, rarely 6, under the fourth, the hind-limb does not reach to the axilla Tail considerably depressed, verticillate, often swollen at the base, covered above with small scales and series of 6 or 8 long, pointed, keeled tubercles, below with imbricate scales and a median series of transversely enlarged plates. Male with from 7 to 12 (16) preano-femoral pores on each side, usually interrupted mesially.

Light brown or greyish above, with dark brown spots, usually more or less regularly arranged, a dark streak along the side of the head, dirty whitish below

From snout to vent 58, tail 75 mm

The above description is drawn up from specimens obtained in the Indian Empire, but even within these limits there is considerable variation in the size and proportions of the head and snout, in the size and character of the dorsal tubercles, and in the number and size of the postmental shields

Range. The whole of India and Ceylon, apparently common also in Pegu, but rare farther north in Burma, there are two specimens from Sadiya, NE Assam, one in the British Museum, the other in Bombay, not yet known from Siam, French Indo-China, or the Malay Peninsula except Singapore; there are two specimens in the British Museum said to have come from China, both were obtained more than 80 years ago; the East Indian Archipelago, widely distributed in the northern half of Africa, the West Indies, where it appears to have been recently introduced

The commonest House-Gecko in India, but found also

quite as often away from buildings

61. Hemidactylus depressus.

Hemidactylus depressus Gray, Zool. Misc 1842, p 58 (type loc. unknown, London), and Cat Liz Brit Mus 1845, p 153, Günther, Zool Erebuz & Terror, 11, 1874-75, p 16, pl xv, fig 1 (type). Boulenger, Cat Liz Brit Mus 1, 1885, p 134, and Fauna Brit Ind 1890, p 90, Méhely, Termes Fuz xx. 1897, p. 57, Deramyagala, Ceylon J Sci, B. xvi. 1932, p 302, pl lviu Nubita argentic Gray, Cat Liz Brit Mus 1845, p 273 (type loc "Singapore", London)

Hemidactylus mersic Kelsart Prod Raum Zovi. 1852, p 150

Hemidactylus piersii Kelaart Prod Faun Zeyl 1852, p 159 (type loc Kandy), Stoliczka J Asiat Soc Beng xli, 1872,

p 94 (in part)

Head moderately large, snout obtusely pointed, a little longer than the distance between the eye and the ear-opening,

which is oval, its diameter not more than half that of the eye, 10 to 12 upper and 8 to 10 lower labials, mental subtriangular, as broad as the rostral, longer than the adjacent labials, two well-developed pairs of postmentals, the inner pair elongate and a little larger than the outer, gular region with small granular scales Rostral not much broader than high, nostril between the rostral and several small scales, usually not in contact with the first labial, two or three internasals Head above covered with small granules, largest on the snout, intermixed on the occiput with rounded tubercles, back with small scales and 16 or 18 more or less regular longitudinal series of subtrihedral tubercles, the distance between two tubercles in longitudinal series greater than the length of a tubercle, a more or less distinct lateral fold, belly with smooth, rounded, imbricate scales, 36 to 40 across the middle Digits distinctly webbed at the base, moderately dilated, with oblique lamellæ, 6 to 8 under the first, 10 or 11 under the fourth toe, the hind-limb reaches to the axilla or not quite so far Tail considerably depressed, verticillate, flat beneath, with angular, sometimes serrated lateral edge, covered above with small, pointed scales, and series of 6 or 8 large, pointed tubercles, below with pointed, strongly imbricate scales and a median series of transversely enlarged plates, the breadth of which is about one-third that of the tail Male with a long series of femoral pores, 16 to 19 on each

Light brown above, with four or five dark, transverse, angular or branched markings upon the back, a dark stripe along the side of the head, with a white one above it, top of head with or without dark spots, tail with dark cross-bars, below greyish-white. The young are marked with broad, dark, transverse bars, which may or may not enclose pale spots, in many old individuals the markings are very irregular and often indistinct.

From snout to vent 80, tail 90 mm
Range Ceylon Found in houses and on trees

62 Hemidactylus prashadi, sp nov

Head and body depressed Head moderately large, snout obtusely pointed, a little longer than the distance between the eye and the ear-opening, the diameter of which is half that of the eye, 11 or 12 upper and 9 to 11 lower labials, rostral broader than high, with median cleft above, nostril between the rostral, first labial, and several small scales, head covered above with small granules, snout with larger ones, upon the occiput the small granules are mixed with larger granules and rounded tubercles, mental large,

subtriangular, twice as long as the adjacent labials, two pairs of postmentals, the inner pair larger than the outer and in contact with one another behind the mental, back with small granular scales intermixed with much larger, subtrihedral tubercles, which are arranged in more or less regular longitudinal series, the distance between the tubercles in longitudinal series being equal to or greater than the length of a tubercle, belly with rounded imbricate scales, a more or less distinct lateral fold, 36 to 38 scales across the middle of the belly between the folds The lund lumb reaches to the axilla or not quite so far Digits distinctly webbed at the base, moderately dilated, with oblique lamelle, 8 under the first toe, 10 under the fourth Tail feebly swollen at the base, considerably depressed, verticillate, with indistinct angular lateral edge, covered above with small scales and regular series of large keeled tubercles, four in a row, below with a median series of transversely enlarged plates, which are nearly as broad as the tail Male with from 17 to 20 preano-femoral pores, separated mesially by three scales

Brownish-grey above, with indistinct traces of narrow

whitish cross-bars upon the back

From snout to vent 82, tail 97 mm, tip lost

The above description is from the types, two males, one in the British Museum, the other in the Indian Museum Twelve specimens of this new Gecko were collected by Drs Prashad and Rao in November 1928, in the neighbourhood of Jog, N Kanara district, Bombay Presidency I have pleasure in naming it after Dr Baini Prashad, the senior collector, and now Director of the Indian Museum

The other specimens do not differ from the description except in the coloration of the young. These are marked with narrow, whitish, dark-edged cross-bars or series of spots, which are much narrower than their interspaces. The first mark is curved and upon the occiput, and extends forward through the eyes on to the snout. There is a second curved mark upon the nape and five or six, more or less straight ones, upon the back. Tail with black and white annuli, lower parts greyish-white. In the adults the white marks have almost or entirely disappeared, and the creature is of a uniform greyish-brown coloration above. The largest specimen measures 95 mm from snout to vent, tail 120. The ventral scales vary from 35 to 40 across the belly.

Hemidaciylus prashadi is most closely related to H depressus from Ceylon It differs in having the tail more rounded, the lateral edge being blunter and without any serration, and in the transverse plates below the tail being broader It also grows to a larger size The coloration of the young

is entirely different

63 Hemidactylus gracilis.

Hemidactylus gracilis Blanford, J Asiat Soe Beng xxxix, 1870, p 362, pl xxi, figs 4-6 (typo loc S E Berar and Raipur Cent Prov , London and Calcutta), Boulenger, Cat Liz Birt Mus 1, 1885, p 119, and Fauna Brit Ind 1890, p 84
Hemidactylus platyceps Annandale, Rec Ind Mus xiii, 1912, p 56 (type loc Bilimora, Bombay Pres , Calcutta)

Head narrow, twice as long as broad, snout obtusely pointed. longer than the distance between the eye and the ear-opening. which is small, subcircular, its diameter less than half that of the eye, 9 or 10 upper and 7 lower labials, mental large, triangular, twice as long as the adjacent labials, four large postmentals, the inner pair not much larger than the outer, gular region with small, flat, round scales, rostral distinctly broader than high, nostril between the rostral and several Top of head covered with small juxtaposed small seales seales, largest, and keeled or rugose, upon the snout, back with small irregular scales and 10 or 12 longitudinal series of more or less oval strongly keeled tubereles, belly with large, flat, rounded, imbricate scales Body slender Digits free, moderately dilated, 5 lamellæ under the first toe, 8 or 9 under the fourth, only the anterior ones divided, free distal phalange of innermost digit very short; the hindlimb does not reach to the axilla. The tail is wanting in three of the specimens that I have examined, in the fourth, the one referred to by Blanford as tail "smooth" (2 reproduced), it has a median series of transversely enlarged plates Male with an angular series of six preanal pores

Grey above, with dark brown squarish spots arranged in two longitudinal rows on either side of a thin dark vertebral line, another and better-defined line along the side of the head and body, whitish below, with or without dark longitudinal lines

From snout to vent 37, tail 43 mm

Range SE Berar and Raipur, Central Provinces, Bombay

Presidency

The type of *H. platyceps* Annandale is a female. Its head is somewhat broader and the enlarged dorsal tubereles are less regularly oval in shape than in the types of *H. graculus*, but I have no hesitation in referring it to that species

64 Hemidactylus reticulatus.

Hemidactylus reticulatus Beddome, Madras Month J Med Sci 1, 1870, p 33 (typo loc Kollegal, Mysore State, London), Boulenger, Cat Liz Brit Mus 1, 1885, pp 118 & 413, pl xi, fig 2, and Fauna Brit Ind 1890, p 84

Head rather short and high, snout broadly rounded, as long as or longer than the distance between the eye and the earopening, which is small, subcircular, its diameter not half that of the eye, 9 or 10 upper and 7 or 8 lower labials, mental subtriangular, twice as long as the adjacent labials, two. rarely three, well-developed pairs of postmentals, the inner pair the largest Rostral not much broader than high, nostril between the rostral first labial, and several small scales Head covered above with small granules, those upon the snout being largest and conical or keeled, back with small, more or less erect, keeled granules, intermixed with larger, pointed, keeled tubercles, belly with smooth, rounded, Digits short, free, moderately dilated, imbricate scales 4 to 6 lamellæ under the first toe, 8 to 10 under the fourth. free distal phalange of innermost digit very short, the hind-limb reaches nearly to the axilla Tail round in section, verticillate, covered above with small, pointed scales and series of 6 or 8 long, pointed tubercles, below with subequal, pointed, imbricate scales Male with an angular series of from 6 to 12 preanal pores

Brown above, with a network of darker lines, many of the tubercles whitish, whitish below, the throat sometimes

streaked with brown

From snout to vent 40, tail 40 mm.

Range Mysore State, Madura, Shevaroy and Palkonda Hills The types were found under stones on rocky ground

65 Hemidactylus frenatus.

Hemidactylus frenatus Schlegel, in Dum & Bibi , Erp Gen in, 1836, p 366 (type loc Java, Leyden), Kelaart, Prod Faun Leyl 1852, p 366 (type loc Java, Leyden); Kelaart, Prod Faun Zeyl 1852, p 161, Stoliczka, J Asiat Soc Beng xxxxx, (ii) 1870, p 164, and xli, (ii) 1872, p 96 Anderson, Zool Res W Yuman, 1878-9, p 801, Boulenger, Cat Liz Brit Mus i 1885, p 120, and Fauna Brit Ind 1890, p 85, Flower, Proc Zool Soc 1899, p 628, Annandale An Asiat Soc Beng i 1906, p 185, Steineger, Herpet Jupan, 1907, p 172, figs (head), Mell, Arch f Naturg lxxxviii, 1922, p 110, Schmidt, Bull Amer. Mus N H New York, lix, 1927, p 409, figs (postmentals), Doramyagala, Ceylon J Sci., B, xvi, 1932, p 299, pl lxii? Hemidactylus punctatus Jordon, J Asiat Soc Beng xxii, 18,4, p 467 (type loc Tellicherix, Malabar, type lost)

p 467 (type loc Tellicherry, Malabar, type lost)

Hemidaciylus inornatus Hallowell, Proc Acad Philad 1860,
p 492 (type loc Riu Kiu Is, Washington)

Hemidaciylus pumilus Hallowell, 1 c s p 502 (type loc Hong-

kong, Washington)

Gecko chaus Tytler, J Asiat Soc Beng XXIII, (2) 1864, p 547 (type loc Moulment and Rangoon)

Gecko caracal Tytler, ibid p 347 (type lot Rangoon)
Hemidaciylus longiceps Cope, Proc Acad Philad 1868, p 320

(type loc Manila)

Hemidactylus vittatus Gunther, Zool Erebus & Terror, 1874-5, p 17, pl wing 5 (type loc Borneo and Port Essington, London)

Head rather large, snout obtusely pointed, longer than the distance between the eye and the ear-opening, the greatest diameter of which is less than half that of the eye, 10 to 12

upper and 8 to 10 lower labials, mental large, subtriangular, two well-developed pairs of postmentals, the outer pair often quite as large as the inner, sometimes a third, much smaller pair, gular region with small granular scales, rostral distinctly broader than high, nostril between the rostral, first labial, and three or four small scales Hinder part of head covered with small granules, snout with larger ones, back with small granules usually intermixed with scattered, rounded, feebly keeled, or conical tubercles, belly with smooth, rounded, imbricate scales Digits free, the first small, not half the length of the second, moderately dilated, with oblique lamella 4 or 5 under the first toe, 9 or 10 under the fourth, the hindlimb does not reach to the axilla Tail feebly depressed, oval in section, verticillate, covered above with small scales and series of six enlarged pointed tubercles, below with a median series of transversely enlarged scales a continuous series of preano-femoral pores, 26 to 36 altogether

Greyish- or pinkish-brown, sometimes quite dark above, uniform or with indistinct darker markings sometimes arranged





Fig 29—A Chin-shields of Hemidaciylus frenatus
B Chin-shields of Hemidaciylus garnoti

as longitudinal stripes, a dark line along the side of the head and a light one above it usually constant, all the markings more distinct in the young, whitish (yellow in life)

below, tail sometimes coral-red.

Variation The enlarged dorsal tubercles vary considerably in number, rarely they are absent altogether, sometimes they are to be found only on the posterior part of the body, at other times they are confined to the sides. The second pair of postmentals also varies considerably in size, this variation is well shown in Schmidt's figure

From snout to vent 60; tail 65 mm

Range Southern India, Ceylon, Bengal, Indo-China, Haman, Yunnan, Hong-kong, southern China, the Malay Peninsula, the East Indian Archipelago and islands of the Indian Ocean, tropical Australian region, East Africa, St Helena

A common House-Gecke in southern India, Ceylon, and southern Indo-China, Annandale (1906) states that it is

common in Eastern but rare in Lower Bengal

66 Hemidactylus leschenaulti.

Hemidactylus leschenaulti Dum & Bibr, Erp Gen in, 1836, p 364 Hemidactylus leschenaulti Dum & Bibr, Erp Gen in, 1836, p. 304 (type loc Ceylon, Paris), Stoliczka, J. Asiat Soc Beng xli, 1872, p. 97, Boulenger, Cat Liz Brit Mus i, 1885, p. 136, and Fauna Brit Ind 1890, p. 91, Annandale, Mem Asiat Soc Beng i, 1906, p. 186, Hora, Rec Ind Mus xxv, 1923, p. 373, Roux, Rev Suisse Zool xxxv, 1928, p. 451, Deinin-yagala, Ceylon J Sci, B, xvi, 1932, p. 301, pl. lxiii. Hemidactylus bellii Gray, Cat Liz Biit Mus 1845, p. 155 (type

loc unknown, London)

Hemidactylus coctæi (not of Dum & Bibr), Kelaart, Prod Faun Zevl 1852, p 160

Hemulactulus pustulosus Lichtenstom, Nomenci Rept Mus Berol 1856, p 5 (type loc Cevlon, Berlin)

Hemidactylus kelaarin Theobald, Cat Rept Asiat Soc. Mus 1868, p 29 (type lor Ceylon, Calcutta)

Hemidactylus marmoratus (not of Hallowell), Blanford, J Asiat Soc Beng xxxx, (2) 1870, p 363, pl xvi, figs 1-3 (type loc near Nellore, Madras Pres , Calcutta)

Head rather large, snout broad, obtusely pointed, longer than the distance between the eye and the ear-opening, the diameter of which is about half that of the eye, 10 to 12 upper and 8 to 10 lower labials, mental large, subtriangular, inner pair of postmentals larger than the outer, gular region with small flat granules Rostral broader than high, nostril between the rostral, first labial, and two or three smaller scales Hinder part of head covered with small granules, snout with larger ones, back with small granules, intermixed with larger. rounded, feebly keeled tubercles, usually few in number, sometimes absent, belly with smooth, rounded, imbricate Digits free, moderately dilated, with slightly oblique lamellæ, the inner digit well developed, more than half the length of the second, 6 or 7 lamellæ under the first toe, 9 to 11 under the fourth, the hind-limb reaches to the axilla or not quite so far Tail strongly depressed, swollen at the base in the adult, flat beneath, verticillate, covered above with small scales and series of 6 enlarged pointed tubercles, below with imbricate scales and a median series of transversely enlarged plates Males with from 10 to 17 femoral pores on each side, separated by a distinct interval

Grey above, with more or less distinct handsome dark brown markings forming undulating cross-bars or rhomboidal spots along the middle of the back, a dark streak from behind the eye sometimes extending on to the flank, whitish below

From snout to vent 83, tail 83 mm

Range Ceylon, India (Anaimalai Hills, Ramnad, Malabar, Nilgiris, Palkonda Hills, Madras district, Godavari Valley, Belgaum district, Surat, Nagpur, Ellore, Calcutta, Khandesh and Dangs near Bombay, south of Jaisalmer in Rajputana)

Annandale (1906) states that it is abundant in all parts of Ramnad (S India), but not in houses Its favourite VOL II 31

situation is the trunk of a Tamarind or other tree which has a greyish bark, where its marbled grey back and sides render it most inconspicuous. In Calcutta he has seen it on the walls of outhouses, but never inside a human dwelling Kelaart also says that it is rarely seen in houses, more frequently on trees According to Deraniyagala it is common in the dry zone of Ceylon Cantor's specimens of this species and the following one, said to have come from Penang are no doubt incorrectly labelled as regards locality

67 Hemidactylus flaviviridis.

Hemidactylus flaviviridis Rüppell, Noue Wirb Faun Abyss 1835

Hemidactylus flaviviridis Rüppell, Noue Wirb Faun Abyss 1835 p 18, pl vi, fig 2 (type loc Massaua I, Eritrea, Fiankfurt), Anderson, Proc Zool Soc 1895, p 642 and Zool Egypt 1898, p 77, pl v, fig 5, Boulenger, Faun Malay Pen 1912, p 44, Hora, Rec Ind Mus xxi, 1923, p 372

Hemidactylus coctae Dum & Bibi, Erp Gen in, 1836, p 365 (type loc Bengal and Bombay Paris), Murray, Zool Sind, 1884, p 359 Bonlenger, Cat Liz Brit Mus i 1885, p 137, and Fauna Brit Ind 1890 p 92, Stoliczka, J Asiat Soi Biong xh, (2) 1872 p 98 Blanford Pioc Zool Soc 1876 p 636 Boltulia sublavis Giay Zool Mist 1842 p 58 (type loc India Loudon) London)

Hemidactylias bengaliensis Anderson J Asiat Soc Beng (2) 1, 1871 p 14 (type loc Bengal London and Calcutta)

The northern representative of H leschenaulti from which it differs in the following particulars —12 to 15 upper and 10 to 12 lower labials, 7 to 10 lamellæ under the first toe, 11 to 14 under the fourth—back with fewer enlarged tubercles, more often absent altogether, tail more swollen at the base,

males with from 5 to 7 femoral pores on each side Greyish above, with indistinct darker transverse bands Stoliczka describes the colours in life as follows —Greenishgrey, with five traisverse, broad, undulating, greenish-brown bands, the first on the neck, the fifth on the lom, and all edged with white posteriorly the tail is similarly banded above, and the white edgings are often more conspicuous, a pale band through the eye on the side of the head, margined with dark above and below, and generally becoming obsolete on the neck The animal changes its coloration very rapidly during life, sometimes the transverse bands turn almost to blackish-brown, and at another time they become quite obsolete In spirit the brown tints in time entirely fade Below white, most of the scales nunutely speckled with black

From shout to vent 90, tail 90 mm

Range Northern India and westwards through Persia and Arabia to the shores of the Red Sea It does not occur east of Bengal, nor, with the exception of he individuals recorded from Bombay, south of lat 20°

68. Hemidactylus giganteus.

Hemidactylus giganteus Stoliczka, P. Asiat Soc. Beng. 1871, p. 193, and J. Asiat Soc. Beng. xli, (2) 1872, p. 99, pl. 11, fig. 2 (type luc near Badrachalam, Godavari Valley, London and Calcutta) Blanford, Proc. Zool. Soc. 1876, p. 636, Boulenger, Cat. Liz. Brit. Mus. 1, 1885, p. 138, and Fauna Brit. Ind. 1890, p. 92

Head rather large, snout obtusely pointed, as long as or longer than the distance between the eye and the earopening, the diameter of which is more than half that of the eye, 12 to 15 upper and 10 to 12 lower labrals, mental large, subtriangular, inner pair of postmentals considerably larger than the outer, gular region with small, flat, granular scales Rostral broader than high, nostril between the rostral and several small scales, usually separated from the first labial Hinder part of head covered with small granules, snout with larger scales, back with more or less uniform small granules no enlarged tubercles, belly with smooth, rounded, imbricate Digits free, with almost straight transverse lamellæ moderately dilated, the inner digit well developed, 10 or 11 lamellæ under the first toe, 13 to 15 under the fourth. the-hind-limb reaches to the axilla or not quite so far strongly depressed, swollen at the base in the adult, flat beneath, verticillate, covered above with uniform small scales, below with imbricate scales and a median series of transversely enlarged plates Male with from 18 to 22 femoral pores separated by a distinct interval

Greyish above, with large pale-edged W-shaped marks

or undulating cross-bars; whitish below

From snout to vent 115, tail 120 mm

Variation Three female specimens from the Palkonda Hills differ from the above description in having the dorsal scales much more irregular in size and shape

Range Godavari Valley, Malabar, Lingsugur, Hyderabad State, Palkonda Hills (Guvvalacheruvu) Found on trees,

only a few specimens are known

69 Hemidactylus bowringi.

Doryura bowringin Gray, Cat Liz Brit Mus 1845, p 156 (type loc Hong-kong or neighbourhood, London)—Hemidaciylus bowringin, Boulenger, Cat Liz Brit Mus 1, 1885, p 139, pl xii. fig 2, and Fauna Brit Ind 1890 p 93, and Anni Mus Civ. Genova, (2) xiii, 1893, p 315, Mell, Archi f Naturg Berlin lixxviii, 1922, p 110, Werner, Denk Akad Wiss Wien, xcix, 1924, p 40, Pope, Bull Amer Mus Nat Hist lini. 1929, p 369

Leiurus berdmorei Blyth, J Asiat Soc Beng xxii, (2) 1853, p 646 (type loc Mergui, type lost)—Hemidaitylus (Doryma) berdmorei, Stohezka, J Asiat Soc Beng xli, (2) 1872, p 100, pl ii,

fig 3, Blanford, Proc Zool Soc 1876, p 637

Head rather large, snout obtusely pointed, longer than

the distance between the cyc and the ear-opening, which is small, subcircular, its diameter less than half that of the eye, 9 to 11 upper and 7 to 9 lower labials, mental large, subtriangular, two pairs of postmentals, the inner usually much larger than the outer Rostral broader than high. nostril between the rostral, first labial, and several small scales Hinder part of head covered with small granules, snout with larger ones, back with small, more or less uniform granules, no enlarged tubercles, belly with smooth, rounded, imbricate scales Digits free, moderately dilated, the inner one well developed, with oblique lamellæ, 5 or 6 under the first toe, 9 to 11 under the fourth, the hind-limb reaches nearly to the axilla Tail depressed, suboval in section, not or but very faintly segmented, covered above with small uniform scales, below with a median series of transversely enlarged plates Male with from 12 to 15 femoral pores on each side. briefly interrupted mesially

Light brown above, usually with darker spots, which may be arranged to form four longitudinal streaks down the back, small whitish spots also often present, a dark streak along the side of the head, tail with dark chevron-shaped spots.

whitish below

From snout to vent 50, tail 55 mm

Range India (Godavari Valley, Sikkiin, Darjeeling, Chittagong), Burma (Myitkyina district, Thayetmyo, Minhla, Pegu), Yunnan-fu, Hong-kong, S China Not yet recorded from Siam or French Indo-China

According to Theobald common in houses in Rangoon and Pegu

70 Hemidactylus garnoti.

Hemidactylus garnotu Dum & Bibr, Eip Gen in, 1836, p 368 (type loc Talnti, Paris), Boulenger, Proc Zool Soc 1883, p 118, pl \ini, fig 1 (foot), and Cat Liz Brit Mus 1, 1885, p 141, and Fauna Brit Ind 1890, p 94, and Ann Mus Civ Genova, (2) xin, 1893, p 315, Stepheger, Proc US Nat Mus \ini, 1899, p 792, fig (head), Annandale, Ann Mag Nat Hist (7) xi, 1905, p 30, Do Room, Rept Ind Austral Archipel 1, 1915, p 33, figs, Smith, J Nat Hist Soc Siam, vi, 1923, p 197

Doryura vulpecula Girard, Proc Acad Philad 1857, p 197 (type loc Sandwich Is)

Hemidaciylus ludekingii Blecker, Nat Tijds Ned Ind xvi, 1859,

p 27 (type loc Agam, Sumatra, Leiden)

Doryura gaudama Theobald, J Linn Soc, Zool x, 1868, p 30

(type loc Toungoo, Sittaung Valley, Pegu, type lost), and Cat

Rept Brit Ind 1876, Add p ix

Hemidactylus (Doryura) mandellianus Stoliczka, P Asiat Soc

Beng 1871, p 193, and J Asiat Soc Beng xli,(2) 1872, p 101,

pl 3, figs 1-2 (type loc Pankabaree and Tista Valley, Lower
Sikhim, London and Calcutta)

,- J

Hemidaciylus blanford: Boulenger, Cat Liz Brit Mus 1, 1885, p 141 (type loc Darjeoling, London), and Fauna Brit Ind

 Hemidactylus morton: Theobald, J Linn Soc, Zool x, 1868, p 32 (type loc Teikgyi, Rangoon), Boulonger, Fauna Brit Ind 1890, p 95

Head rather large, snout obtusely pointed, longer than the distance between the eye and the ear-opening, which is small, subcircular, its diameter not more than half that of the eve. 11 to 13 upper and 9 to 12 lower labials, mental subtriangular, twice as long as the adjacent labials, two pairs of postmentals (fig 29), the outer pair smaller than the inner. lying posterior to them and usually separated from the infralabials by small scales, gular region with small flat granules Rostral nearly as high as broad, nostril between the rostral first labial, and several small scales Hinder part of head covered with minute granules, snout with larger ones, back with small, uniform, granular scales except along the sides, where they may form a single line of larger rounded tubercles*, belly with smooth, rounded, imbricate scales Digits free or with a rudiment of a web, moderately dilated, with oblique lamellæ, the first digit not half the length of the second, 5 or 6 lamellæ under the first toe, 11 to 13 under the fourth, a fold of skin along the hinder border of the thigh, the hindlimb reaches to the axilla or not quite so far Tail strongly depressed, with sharp, denticulated, lateral edge, feebly segmented above, where it is covered with very small uniform scales, flat beneath, with larger imbricate scales and a median series of transversely enlarged plates. Male unknown.

I have examined more than 100 examples of this Gecko, but have so far failed to see a male. Many females have a series of enlarged and pitted femoral scales, about 15 to 20 in number on each side, and one may expect to find the male pores in that position. It may be that *H. karenorum* should be united with this species. The male pores, presumably, have a similar distribution, and the presence of tubercles intermixed with the dorsal granules is not a very good specific character. The male of garnotic recorded by Boulenger (1888) is a female

with pitted scales

Greyish-brown above, speckled or indistinctly marbled with darker, small white spots commonly present; a dark streak along the side of the head, whitish below

From snout to vent 65, tail 70 mm

Range Oceania, the East Indies, recorded within the limits of this work from Sikkim, Darjeeling, Assam (Sibsagar), Burma (Toungoo, Yé coast), Tongking, Hainan, N Siam (Ban Piping and Chieng Dao) Apparently rare on the continent of Asia

^{*} One example from Chieng Dao, N. Siam, has numerous tubercles along each side

71 Hemidactylus karenorum.

Doryura karenorum Theobald, J Linn Soc, Zool a, 1868, p 30, and Cat Rept Brit Ind 1876, Add p ix (type loc Karenchoung, near Toungoo. Burma, type lost) — Hemidactylus karenorum, Boulenger, Cat Liz Brit Mus 1, 1885, p 140, and Fauna Brit Ind 1890, p 93. Annandale, J. & P Asiat Soc Beng 1, 1905, p 84

Very closely allied to H garnoti, from which it differs in the following particulars —10 to 12 upper and 8 to 10 lower labials, outer pair of postmentals nearly as large as the inner, in contact with the infralabials, back with numerous rounded conical tubercles intermixed with the smaller granules Male with 18 to 20 femoral pores on each side, interrupted mesially

Greyish-brown above, with more or less distinct darker

longitudinal streaks or spots, whitish below

From snout to vent 57, tail 70 mm

Range Burma (Pegu and Toungoo districts), Cachar The H karenorum recorded by De Room from Borneo (Rept Indo-Austr Arch 1 1915, p 31) does not appear to be this species, but I have not seen the specimen

Genus PLATYURUS.

Platyurus Oken, Allgem Naturgesch vi, 1836, p 641 (type

Hemidactylus marginatus)
Cosymbotus Fitzinger, Syst Rept 1843, pp 19 & 104 (type Hemidactylus platyurus), Smith, Bull Raffles Mus no 3, 1930, p 18

Nycteridium Gunther, Rept Brit Ind 1864, p 111 (type schneiden) Mimetozoon Boulenger, Proc Zool Soc 1896, p 767 (type flowers) Hemidactylus (in part), Boulenger, Fauna Brit Ind 1890, p 82

Digits webbed, strongly dilated, with divided lamellæ beneath, terminal phalanges long, slender, clawed, free, rising angularly from within the expanded portion Dorsal scales small, granular, uniform or intermixed with larger tubercles, a cutaneous expansion along the side of the body. Pupil vertical Males with preanal and femoral pores

Two species, one of which is included in the present work. The other, P craspedotus, inhabits the Malay Peninsula

and Borneo

72 Platyurus platyurus,

Stellio platyurus Schneider, Amphib Physiol 11, 1792, p 30 (no type loc given), and Denkschr Akad Munich, 111, 1811 p 62, pl 1, fig 3—Nycterulum platyurus, Stoliczka, P Asiat Soc Beng 1871, p 194, and J Asiat Soc Beng xli, (2) 1872, p 103—Hemidactylus platyurus, Boulenger, Cat Liz Brit Mus 1, 1885, p 143, and Fauna Brit Ind 1890, p 95, Flower, Proc Zool Soc 1899, p 629, De Rooij, Rept Indo Austral Archipel 1, 1915, p 34, text-figs—Cosymbotus platyurus, Taylor, Liz Philipp Is 1922, p 59, Deraniyagala, Ceylon J Sci. B, xvi, 1932, p 306

Lacerta schneideriana Shaw, Gen Zool iii, 1802, p. 278 (based on Schneider's description)

Gecko marginatus Cuvier, Règne Anim 11, 1829, p 54 (type loc Bengel)—Hemidactylus marginatus, Dum & Bibr, Erp Gen 111, 1836, p 370, pl xxx, fig 2 Nycteridium schneider Gunther, Rept Brit Ind 1864, p 111

Nycteridium schneider: Gunther, Rept Brit Ind 1864, p 111
Hemidactylus nepalensis Annandalo, Rec Ind Mus 1, 1907, p 151,
pl 6 (type loc Katmandu, Nepal, Calcutta)

Head moderate, snout obtusely pointed, distinctly longer than the distance between the eye and the ear-opening, the diameter of which is about half that of the eye; 9 to 11 upper and 8 or 9 lower labials, mental large, as broad as the rostal, twice as long as the adjacent labials, two pairs of postmentals, the inner pair largest Rostral broader than high, nostril between the rostral, first labial, and two or three small scales, a pair of internasals usually with a small scale between them Head covered above with minute granular scales, largest upon the snout, back with uniform small granular scales, belly with large, smooth, rounded, imbricate scales, a well-marked dermal fringe along the side of the body from the axilla to the groin, covered above with small scales not differentiated from those upon the back Digits one-fourth to one-third webbed, 5 to 8 pairs of lamellæ under the fourth toe, the hind-limb reaches to the axilla or not quite so far, it is bordered posteriorly by a cutaneous expansion Tail very strongly depressed, with broad, sharply denticulated lateral margin, covered above with small scales, below with larger ones and a series of transversely enlarged plates Males with a continuous series of preanal and femoral pores meeting at an angle in the mid-line, from 13 to 20 on each side

Variation Many specimens from Assam differ from the above description in having the outer pair of postments a much smaller than the inner pair, or the outer shield may be divided into two, in some of them also there is a dorst-lateral series of enlarged tubercles, particularly on the hinder part of the body. In Hemidactylus nepalensis Annandale, the preano-femoral pores have an interval of four scales in the mid-line, but in other respects it agrees with P platyurus.

Grey or greyish-brown above, marbled and spotted with darker, often very handsomely, a vertebral series of large, dark, paired spots often present, continued on to the tail as dark cross-bars, a dark streak from behind the eye continued along the side of the body often present, yellow or dirty white below, the tail sometimes red

From snout to vent 60, tail 65 mm

Range Ceylon, N Índia (Nepal, Sikkim, Darjeeling district), Indo-China, Hong-kong, Formosa, the East Índian Archipelago

Common in houses and gardens in Indo-China, particularly in the south

Genus GEHYRA.

Gehyra (in part) Gray, Proc Zool Soc 1834, p 100, and Zool Misc 1842, p 57 (type pacifica = Gecko oceanicus Lesson, 1830), and Cat Liz Brit Mus 1845, p 163, Boulenger, Cat Liz Brit Mus 1, 1885, p 147 and Fauna Brit Ind 1890, p 96 (in part), Smith, Rec Ind Mus xxx, 1933, p 12

Peropus Wiegmann, Nova Acta Acad Leop -Carol xvii, 1835,

p 238 (type mutilatus)

Peroductylus Fitzinger, Syst Rept 1843, pp 19, 103 (type Hemi

dactylus oualensis)

Dactyloperus Fitzinger, ibid (typo Hemidactylus variegatus) Peripia Gray, Cat Liz Brit Mus 1845, p 158 (type peronu) Chalinocnemis Dugès, La Naturaleza, vi, 1883, p 312 Spasmocnemis Dugès, ibid p 312

Digits free or webbed at the base, strongly dilated, with undivided or mesially divided lamella beneath; terminal phalanges of outer four toes long, slender, clawed, free, rising angularly from within the expanded portion, inner digit well

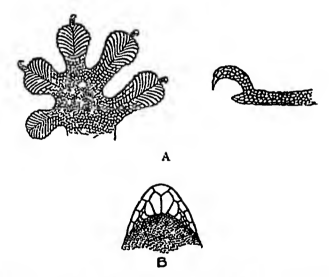


Fig 30 -A Foot of Gehyra mutilata, lower surface, and side view of toe (After Boulenger) B Chin-shields of same

developed, without free distal phalanx, the claw minute and often concealed Dorsal scales small, granular. Pupil Males with preanal and femoral pores

Range Mascarene Islands, Seychelles, the Oriental and

Tropical Australian Regions, Polynesia, Mexico

Some 12 or 14 species are recognized, one of which is included in the present work

105 GEHYRA

73. Gehyra mutilata.

Hemidactylus (Peropus) mutilatus Wiegmain, Nova Acta Acad Leop-Carol xvii, 1835, p 238 (type loc Manila)—Gehyna mutilata, Boulenger, Cat Liz Brit Mus i, 1885, p 148, and Fauna Brit Ind 1890, p 96 fig (foot), Flower, Proc Zool Soc 1899, p 630—Hemidactylus (Peripia) mutilatus, Anderson Zool Res W Yunnau, 1879, p 799—Peropus mutilatus, Stejneger, Proc US Nat Mus xvi, 1899, p 796 fig (head) and Herpet Japan, 1907, p 180 figs Taylor Liz Philipp Is 1922, p 62, figs, Schmidt, Bull Amer Mus Nat Hist Iv, 1927, p 412, Deranivagala, Gevlon J Sci. B. xvi, 1932, p 305, pl lyin p 412, Deraniyagala, Ceylon J Sci., B, xvi. 1932, p 305, pl lvin Dactyloperus insulensis Girard, Proc. Philad Acad 1857 p 197, and extra, p 5 (type loc Sandwich Islands, Washington)

Hemidactylus peroni Dum & Bibr, Erp Gen in, 1836, p 352, pl 30, fig 1 (type loc Mauritius, Paris)
Gecko pardus Tytler, J Asiat Soc Beng xxxiii, 1864, p 547

(type loc Moulmein).

? Gecko harrieti Tytler, ibid (typo loc Andamans)

Peropus packardi Cope, Proc Philad Acad 1868, p 319 (typo loc Penang: Harvard)

Hemidaciylus platurus Bleeker, Nat Tydschr Ned-Ind VI, 1858, p 30 (type loc Java) Hemidaciylus navarrı Dugès, La Naturaleza, VI, 1883, p 309,

pl 7, (type loc Mexico) Gehyra beeber Annandale, Rec Ind Mus 1x, 1913, p 306 (type

loc Sarawak, Borneo, Calcutta)

Head moderate, snout obtusely pointed, longer than the distance between the eye and the ear-opening, which is oval, oblique, its diameter half or less than half that of the eye, 9 or 10 upper and 8 or 9 lower labrals, mental subtriangular, as broad as the rostral, longer than the adjacent labials, two well-developed pairs of postmentals, both elongate, the outer pair smaller than the inner, not extending beyond them posteriorly Rostral broader than high, nostril between the rostral, first labial, and two or three small scales, a pair of internasals Head covered above with small granules, a little larger on the snout, back with uniform small granules. belly with much larger, rounded, imbricate scales, an indistinct fold or thickening of the skin along the flank often present Digits webbed at the base, 7 to 9 strongly oblique pairs of lamellæ under the fourth toe, hind limb short, reaching to beyond mid-way between the axilla and groin, a fold of skin along its posterior margin Tail strongly depressed, abruptly swollen at the base, with sharp, more or less denticulated lateral edge, covered above with very small scales, below with much larger flat ones, the median series of which are strongly enlarged transversely. Males with a continuous series of preanal and femoral pores, 25 to 41 in number meeting at an angle in the mid-line

Pale greyish or buff, sometimes pinkish above, uniform or variegated and spotted with darker, often with light spots ringed with darker, a dark streak behind the eye often present, below dirty white

From snout to vent 60, tail 60 mm

Range Ceylon, Southern Burma, Siam, French Indo-China, Hainan, the islands of the Indian Ocean, the East Indian Archipelago and Oceania The only authentic record that I know of from the Indian Peninsula is a specimen from Cochin in the Indian Museum Common in houses in Ceylon, Southern Burma, and Siam

This Gecko has the power of changing colour from light to

dark with considerable rapidity

Genus HEMIPHYLLODACTYLUS.

Hemiphyllodactylus Bleeker, Nat Tijdschr Ned Ind xx, 1860, p 327 (type typus), Stejneger, Proc US Nat Mus xxi, 1899, p 799, Smith, Rec Ind Mus xxv, 1933, p 15

Spathodactylus (not of Pictet, 1858) Gunther, Proc Zool Soc 1872, p 594 (type mutilatus)

Spathosculabotes Boulenger, Cat Liz Brit Mus 1, 1885, p 156

Cainodactylus Barbour, Oct Pap Boston Soc Nat Hist x, 1924, p 133 (type Gehyra yunnancisis)

Lepidodactylus (in part), Boulenger, Fauna Brit Ind 1890, p 97

Gehyra (in part), Boulenger, Fauna Malay Pen 1912, p 46

Digits free, subcylindrical at the base, the penultimate joint bearing a strong expansion furnished beneath with lamellæ, which are more or less divided in two by a median fissure, terminal phalanges of outer four digits short, com

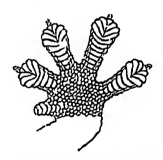


Fig. 31—Lower surface of foot of Hemphyllodaciylus typus quantiacus (After Boulenger)

pressed, clawed, free, using angularly from within the expansion, inner digit vestigial, without free distal phalanx, sometimes with a minute claw Dorsal scales small, granular Pupil vertical Males with preanal and femoral pores

Range Ceylon, S India, Indo-China, the East Indian Archipelago and islands of Oceania Three species are

known, two are included in the present work

Key to the Species and Subspecies

I Hind limb not reaching to more than half way between the axilla and groin, no distinct postmentals, males with preanal and femoral pores

4 to 6 lamellæ under the fourth toe 2 or 3 lamellæ under the fourth toe

typus typus, p 107 typus au antracus, p 108.

II Hind limb reaching to more than half way between the axilla and groin, postmentals distinct, males with preanal pores only

yunnanensis, p 109

74. Hemiphyllodactylus typus typus.

Hemiphyllodactylus typus Bleeker, Nat Tildschi Ned Ind xx, 1860, p 327 (type loc Gunong Paring, Java, Leiden), De Rooij, Rept Indo-Austral Archipel 1, 1915, p 47, fig , Brongersma, Zool Med. Leiden, xiv, 1932, p 211, Deraniyagala, Ceylon J Sci, B, xvi, 1932, p 308; Smith, Rec Ind Mus xxxv, 1933, p 16

Platydactylus crepuscularis Bavay, Mem Soc Linn Normandie, xv, 1869, p 8 (type loc New Caledonia), Boulenger, Proc Zool Soc 1883, p 122, pl xxii, fig 5

Spathodactylus mutilatus Günther, Proc Zool Soc 1872, p 594,

fig (type loc Agam, Sumatra, London).—Spathoscalabotes mutilatus, Boulenger, Cat Liz Brit Mus 1, 1885, p 157, pl xm,

Lepidodactylus ceylonensis Boulenger, Cat Liz Brit Mus 1, 1885, Ann Mus Civ Genova, (2) xiii (xxxiii), 1893, p 316, Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 84, and Spol Zeyl viii, 1912, p 134, Smith & Kloss, J Nat Hist Soc Siam, 1, 1915, p 239 p 164, pl xin, fig 3, and Fauna Brit Ind 1890, p. 98, and

Hemiphyllodactylus leucostictus Stejneger, Proc US Nat Mus xxi, 1899, p 800, text-fig (type loc Kauai, Hawaii Is,

Washington)

Hemsphyllodactylus unsularis Taylor, Philipp J Sci xiii, D, 1918, p 237, text-fig and pl 1, figs 6, 7 (type loc Mindoro)

Hemsphyllodactylus margarethæ Brongersma, Mem Mus R Hist Nat Belge, v, (2) 1931, p 11 (type loc Forte de Kock, Sumatra,

Amsterdam)

Head moderate, snout obtusely pointed, as long as the distance between the eye and the ear-opening, which is small, subcircular, its diameter about one-fourth that of the eye, 10 to 12 upper and as many lower labials, mental narrower than the rostral, as large as the adjacent labials, subtriangular, usually no distinct postmentals, but a number of polygonal scales which merge gradually into the small granules of the gular region Rostral broader than high, nostril between the rostral, first labial, and two or three small scales, head covered above with small granules, largest upon the snout, back with uniform small granules, belly with smooth, rounded, imbricate scales, not much larger than the dorsal scales. Digits free, 4 to 6 strongly oblique lamellæ under the fourth toe; limbs short, the hinder one reaching to about half-way between the axilla and groin Tail slightly depressed, oval in section, covered with small, more or less rounded scales, those on the lower surface being a little larger than those on the upper Male with an angular series of from 10 to 12 preanal pores and, usually separated from them by a distinct interval, 8 to 10 femoral pores

Brown above, spotted or marbled with darker, a dark streak along the side of the head on to the shoulder, usually a dorso-lateral series of small whitish (reddish in life) spots, commencing behind the eye, tail with lighter and darker markings, a large, whitish, black-edged spot at the base always present, whitish below, thickly speckled with dark

brown

From shout to vent 60, tail 60 mm

Range Ceylon, S Burma (Pegu, Tavoy, hills between Burma and Siam), S E Siam (Klong Menao), Singapore, the East Indian Archipelago, islands of Oceania

Found at sea-level and in the hills, but at no great altitude

According to Annandale (1912) the tail is prehensile

In a form so widely distributed it is only to be expected that small morphological differences, such as the number of labials, the size of the postmental shields and of the digital expansions, and the number of preanal and femoral pores, should be found According to Brongersma the type has a continuous series of preanal and femoral pores, and in a female from Engano Island in the British Museum I find a continuous series of enlarged pitted scales

H insularis Taylor, to judge by his description and figure showing the preanal and femoral pores, is a typical example of typus, a topotype presented by him to the British Museum has an almost continuous series of pores, the preanal being separated from the femoral by a single scale only on each

side

74 a Hemiphyllodactylus typus aurantiacus.

Hemidactylus aurantiacus Beddome, Madras Month J Med Sci 1, 1870, p. 33 (type loc. Shevaroy Hills, S India; London) — Lepidodactylus aurantiacus, Boulenger, Cat Liz Brit Mus 1, 1885, p 164, pl xiii, fig 4, and Fauna Brit Ind 1890, p 98, fig , Roux, Rev Suisse Zool xxxv, 1928, p 451.

Differs from *H typus typus* in the following characters — Head shorter and less depressed, fewer oblique lamellæ beneath the fourth toe (2 or 3), fewer preanal (7 to 9) and femoral (5 to 7) pores

From snout to vent 36, tail 34 mm

Range Southern India (Nilgiri, Shevaroy, Anaimalai Hills). The types were found "under stones about Yercaud and elsewhere at an elevation of 4,000 feet" (Beddome).

109 **GEKKO**

75 Hemiphyllodactylus yunnanensis.

Gehyra yunnanensis Boulenger, Ann Mag Nat Hist (7) xii, 1903, p 429 (type loc Yunnan-fu, London) — Camodactylus yun-nancus, Barbom, Occ Pap Boston Soc Nat Hist v, 1924, p 134, fig (foot), Schmidt, Bull Amer Mus Nat Hist liv, 1927. p. 479

Head moderate, snout obtusely pointed, as long as or longer than the distance between the eye and the ear-opening, which is small, subcircular, its diameter about one-fourth that of the eye, 10 to 12 upper and 9 to 11 lower labials, mental as broad as the lostral, as long as the adjacent labials, one or two pairs of postmentals, the inner pair larger than the outer and usually elongate Rostral broader than high. nostril between the rostral, first labial, and two or three small scales, head covered above with small granules, largest upon the snout, back with uniform, small, granular scales; belly with smooth, rounded, imbricate scales, much larger than the dorsal Digits free or webbed at the base, 4 or 5 strongly oblique lamellæ under the fourth toe, the hind limb reaches to beyond half-way between the axilla and grom Tail slightly depressed, slightly oval in section, covered above with small feebly imbricate scales, below with larger ones Male with from 12 to 22 preanal pores in a slightly angular series

Brown above, with darker markings transversely arranged and usually edged with lighter behind, tail with dark lightedged cross-bars or chevron-shaped marks, below pale brownish, speckled with dark brown

From snout to vent 41, tail 37 mm

Range Yunnan (Yunnan-fu, Tong-chuan-fu), N Laos (Phong Sah), Upper Burma (Lashio)
Eggs large, two females examined by me contained eggs

which measure approximately 7×5 mm in size

Very closely allied to, perhaps the northern representative of, the Malayan Hemiphyllodactylus larutensis (Boulenger), the male of which has a continuous series of preanal and fcmoral pores

Genus GEKKO.

Gello Laurenti, Syn Rept 1768, p 43 (type verticillotus) —Geclo, Boulenger, Cat Liz Brit Mus 1, 1885, p 182, and Fauna Brit Ind 1890, p 101

Platydactylus Goldfuss, Handb Zool 11, 1820, p 157 (type guttatus) Lomatodactylus Van der Hoeven, Handb Dierk 11, 1833, p 342 (type vitiatus)

Sceloiretus Fitzinger, Syn Rept 1843, pp 99, 101 (type Platydactylus vittatus)

Digits free or partly webbed, moderately dilated, with undivided transverse lamellæ beneath, terminal phalanges of outer four digits slender, compressed, clawed, attached to the dilated portion, inner digit well developed, clawless Dorsal scales small, uniform or intermixed with larger tubercles. Pupil vertical. Males with preanal and femoral pores.

Range India, Indo-China, S China, Japan, the East

Indies, tropical Australian Region

Ten or eleven species are recognized

Gekko monarchus is not included. The evidence for its occurrence in the Indian fauna rests upon a single specimen presented to the British Museum by Dr. Kelaart and said to have come from Ceylon. It has not been obtained there since, and it is unlikely that so large a creature could have

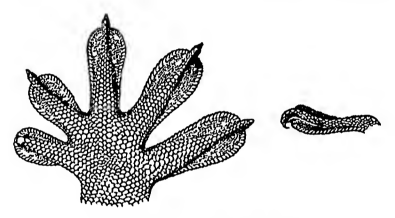


Fig 32 —Foot of Gckko qccko, upper surface, and side view of too

escaped notice did it occur on the island. As pointed out by Deraniyagala (Ceylon J Sci., B, xvi. 1932, p. 309), it is known that some of Kelaart's specimens said to have come from Ceylon were never obtained there

Key to the Species

I Rostral not touching the nortril
to 5 small scales between the dorsal tubercles,
5 or 6 scales in each annulus of the tail

gecko, p 111 smith, p 113

5 to 8 small scales between the dorsal tubercles 10 or 11 scales in each annulus of the tail

chinensis, p 114
palmatus, p 114

If Rostral touching the nostral

Toes 1 to 1 webbed, male with 17 to 23 preanal

pores

Toes & webbed, male unknown

111 GEKKO

76 Gekko gecko.

Lacerta gecko Linnæus, Syst Nut ed 10, 1758, p 205 ("habitat m Indus"), Andersson Bihang Sven Vet -Akad xxvi, 4, 1,

Gecko verticillatus Laurenti, Syn Rept 1765 p 44 (based on Seba's Illus 1, pl 108, figs 2 6 (type lot "India"), Boulenger, Cat Liz Birt Mus 1, 1885, p 183 and Fauna Brit Ind 1890, p 102, Flower, Prot Zool Soc 1899 p 631, Do Rooij, Ropt Indo-Austr Archip 1, 1915 p 52 figs 33 34 35, Curran J Bombay N H Soc XXX 1932 p 901

Gello teres Laurenti, les (based on Seba i pl 108 figs 1 3)
Gello quitatus Daudin, Hist Nat Rept iv, 1802 p 122, pl she
(type loc unknown, Paris)
? Geclo verus Merrem, Tent Syst Ampliib 1820 p 42 (type

loc Arcinpelago Indico)

? Gecko annulatus Kuhl, Berti Zool Vergl Anut 1820, p 132

Gecko reevesu Gray in Griff Amm King in 1831 Svii p 48 (type

loc Chma, London)

Gello indicus Giraid US Exploi Exped, Heip 1858 p 290 col pl xvi, figs 9-16 (type loc island in Balabio Str China

Head rather large, snout obtusely pointed, as long as or longer than the distance between the eye and the ear-opening, the diameter of which is at least half that of the eye, 12 to 14 upper labials, the first touching the nostril, and 10 to 12 lower, mental usually narrower than the rostral, not larger than the adjacent labials, 4 or 5 pairs of small postmentals, gular region with small flat granules broader than high, not touching the nostril, large internasals Head covered above with small polygonal scales, not larger upon the snout than upon the occiput. back with small juxtaposed flat scales, intermixed with larger subconical tubercles arranged in about 12 longitudinal series, 3 to 5 small scales between two tubercles in longitudinal sence, belly with large, rounded imbricate scales free or with a rudiment of a web 20 to 23 lamellæ under the fourth toe, the hind hmb does not reach to the axilla slightly depressed, oval in section, annulate, covered above with subquadrangular smooth scales and regular rows of large conical tubercles, 5 or 6 small scales in longitudinal series in each annulus, below with large, flat, smooth scales, the median ones of which are larger than the others Males with a wide-angled series of preanal porcs, from 10 to 24 altogether

Grey, blue-grey or violet-grey above, profusely spotted all over with brick-red and whitish-grey, on the back the whitish spots are arranged in 7 or 8 narrow transverse series or coalesced as bands, this pattern always in the young and sometimes persisting, but much less distinctly, in the adult, tail (in the young) with alternating bands of dark blue and almost white, the dark bands being broader than the light ones, in the adult the annuli are olive and pale grey, below whitish, usually with small pinkish spots

From snout to vent 170 tail 170 mm

Range North-eastern India (Bengal, Bihar), Indo-China, southern China, the Malay Peniusula and East Indian Archipelago, the Andamans Widely distributed in the

Indo-Chinese Subregion

The Tokay, Tuk-kan or Tuck-too is well known to the inhabitants of the towns of southern Indo-China houses of any size accommodate one or more of these large lizards, which hide in holes or crevices, generally near the ceiling, during the day, and come out and run about on the walls in search of food as soon as the sun goes down individual usually has its own particular hiding place and also its own beat, upon which others are not allowed to Its popular name is derived from its call, which is remarkably loud and clear and can be heard, if the surrounding conditions are quiet, at least 100 yards away Each call consists of a preliminary cackle, then the sound "tuk-kaa" repeated deliberately and distinctly several times, finally capped by a low gurgle. The ealling is not continued throughout the whole year It commences about the muldle of the cool weather (December), becomes more frequent as the hot weather approaches, and is at its maximum during March, April, and May During these months they can be heard calling frequently, sometimes all through the night, one lizard after another taking up the cry from house to house After these months they call less frequently, and during the autumn are usually silent

They feed chiefly upon insects, but are prepared to tackle anything that they can overcome The smaller House-Geckoes, mice, small birds and snakes, all fall victims at times to this voracious creature Flower (1899) records two instances, and I know two more, of a long-drawn-out contest between a full grown Chrysopelea ornala, a common house-snake in Bangkok, and Gekko gecko, but in these instances the snake was presumably the attacker, and was the victor. The fight lasted between one and two hours, each animal holding the other firmly in its jaws. Curran records a fight between this lizard and a Rat-Snake which lasted for three hours, and would not have terminated then had not the opponents been disturbed. I have seen this Gecko, when cornered, stand at bay with its mouth widely open, and finally rush at the person and seize him. Its jaws are extremely powerful and when once it has taken hold is not easily detached.

113

77 Gekko smithi.

Gecko smithi Gray, Zool Misc 1842, p 57 (type loc Prince of Wales' Island (Penang), type originally in Mus Fort Pitt.

Chatham, now lost)

Platydactylus stentor Cantor, Cat Rept Malay Pen 1847, p 18 (type loc Penang, London)—Gecko stentor, Gunther, Rept Brit Ind 1864, p 102, pl xi, fig A, Stoliczka, J Asiat Soc Beng xxxix, 2, 1870, p 160, Boulenger, Cat Liz Brit Mus 1, 1885, p 184, and Fauna Brit Ind 1890, p 103, and Proc Zool Soc 1889, p 143, De Rooij, Rept Indo-Austral Archipel 1, 1915, p 52, fig

Platydactylus albomaculatus Giebel, Zeitschr Ges Naturw xvii,

1861, p 59 (type loc Banka I)

Gecko verreauxi Tytler, J Asiat Soc Beng xxxiii, 1865, p 546

(type loc Andaman Is)

Gecko albofasciatus Gunther, Ann Mag Nat Hist (3) xx, 1867, p 50 (type loc unknown, probably Malay Archipelago, London)

Resembling G gecko in size and general configuration, but differing in the following particulars —Body often more elongate, scales on the occiput smaller, smaller than those upon the snout and intermixed with larger conical tubercles, gular scales smaller, scales on the back smaller, from 5 to 8 between two tubercles in longitudinal series, tail more depressed, more oval in section, the scales on the upper parts smaller, 10 or 11 in each annulus in longitudinal series, the transverse scales below larger, often forming two symmetrical series with a groove or depression between them Males with from 10 to 16 preanal pores

The head in both species varies in proportion with age,

becoming relatively broader as age advances

Brown or brownish-grey above, with ill-defined darker markings, particularly about the back of the head, the young have usually transverse series of small white spots, the first two series forming curved or V-shaped marks upon the nape, with age the spots may or may not disappear, whitish below, dotted or variegated with grey, tail alternately banded with dark brown or white in the young or brownish with white spots

From snout to vent 155 tail 150 mm

Range The Andaman Islands, where it is not uncommon, the Malay Peninsula as far north as Patani, the Malay Archipelago I do not know of any specimens to prove that this Gecko inhabits Burma, as has been stated

G smith is found usually upon large trees, in jungle, it rarely enters houses. According to Tytler its cry is a loud

"tuk, tuk, tuk," repeated five or six times

Gray's description of Gekko smith, brief though it is, cannot well apply to any other Gecko coming from Penang, I therefore reinstate his name, which has priority over stentor

VOL II

78 Gekko chinensis.

Gecko chinensis Gray, Zool Mist 1842, p 57 (type loc China, London), Stejneger, Proc US Nat Mus lxxxii, 1932, p 6 Gecko japonicus Boulenger, Cat Liz Brit Mus 1, 1885, p 188 (in part), Boettger, Ber Offenb Ver Nat 1885, 24/25, p 117, and 1888, 26/28, p 60, Moll, Arch f Nat Berlin, lxxxviii, A, 1922, p 110

Geclo similignum Smith, J Nat Hist Soc Siam, vi, 1923, p. 198, fig (type loc near Five Finger Mountain, Hainan, London)

Head moderate, snout obtusely pointed, longer than the distance between the eye and the ear-opening, the diameter of which is half or less than half that of the eye, 10 to 13 upper and 9 to 11 lower labials, mental subtriangular, narrower than the rostral, not longer than the adjacent labials, two or three pairs of postmentals, the inner pair the largest, elongate, when entire much longer than broad Rostral much broader than high, nostril between the rostral, first labial, and two or three nasals Head covered above with small scales, those upon the occiput minute, granular, those on the snout larger, back covered with small granular scales intermixed with numerous subconical tubercles, belly with smooth, rounded, imbricate scales A short but distinct web between the toes, deepest between the third and fourth, the amount variable, but not more than one-third, 12 to 16 slightly curved lamellæ under the fourth toe, the hind limb reaches to the axilla or not quite so far Tail depressed, oval in section, covered above with small squarish scales, rarely intermixed with larger tubercles, below with large flat, imbricate scales, the median series of which are transversely enlarged Male with from 17 to 23 preano-femoral pores

Greyish-brown above, indistinctly variegated with darker, the markings sometimes arranged as more or less wavy cross-

bars or dark spots, pale grey or dirty white below

From snout to vent 69, tail 75 mm

Range Definitely known only from Kwangtung and Fukien Provinces and the island of Hainan. The exact origin of the type, which was sent to Gray by Reeves, is not known, but one may infer, as Reeves was resident in Hongkong and the species is not uncommon there now, that it came from that island

79 Gekko palmatus.

Gecko palmatus Boulenger, Ann Mag Nat Hist (7) xix, 1907, p 487 (type loc Man son Mts., Tonking., London)

Possibly only a racial form of G chinensis, from which it differs in the more extensive web to the toes (half-webbed) and the larger size The type and only known specimen is a female, it measures from snout to vent 77, tail 70 mm

Genus LEPIDODACTYLUS.

Lepidodactylus Fitzinger, Syst Rept 1843, pp 19, 98 (type Platydactylus lugubris), Boulenger, Cat Liz Brit Mus 1, 1885, p 162, and Fauna Brit Ind 1890, p 97 (in part)

Amydosaurus Gray, Cat Liz Brit. Mus 1845, p 162 (type

P. lugubres)

Digits free or partly webbed, strongly dilated, with transverse or oblique lamellæ beneath divided in two by a median groove, at least the anterior ones, terminal phalanges of outer four digits slender, compressed, clawed, united with the dilated portion, inner digit well developed, clawless Dorsal scales small, granular Pupil vertical Males with preanal and femoral pores

Range The islands of Oceania, the East Indies, Ceylon

80 Lepidodactylus lugubris.

Platydactylus lugubris Dum & Bibi, Erp Gen III, 1836, p. 304 (type loc Tahiti, Paris)—Lepidodactylus lugubris, Boulengei, Cat Liz Brit Mus 1, 1885, p 165, and Fauna Brit Ind 1890. p 99, De Rooi, Rept Indo-Austr Archipel 1, 1915, p 49, Deraniyagala, Ceylon J Sci., B, xv, 1929, p 157, pl 33, and xvi, 1932, p 307, fig

Peropus neglectus Girard, Proc Philad Acad 1857, p 197 (type

loc unknown, type lost)

Hemidactylus meneri Bleeker, Naturk Tijds Ned Ind xvi, 1859, (8) p 47 (type loc Bintang, Rhio Archipelago, London)

Peripia cantons Gunther, Rept But Ind 1864, p 110, fig (type loc Penang, London)
Gecko mæstus Peters, Monatsb Akad Berlin, 1867, p 13 (type loc Pelew I, Berlin)
Gymnodactylus candeloti Bavay, Mem Soc Linn Normandie,

xv, 1869, p 13 (type loc N Caledonia)

Peripia mysorensis Meyer, Monatsb Akad Berlin, 1874, p 129 (type loc Mysore, Schouten Is , Berlin)

Lepidodactylus aurolineatus Taylor, Philippine J Sc., D, x, 1915, p 97 (type loc Agusan Prov , Mindanao)

Lepidodactylus divergens Taylor, 1 c s D, xm, 1918, p 242, pl 1, fige 1-3 (type loc Little Governen I, Sulu Archipelago)

Head moderate, snout obtusely pointed, longer than the distance between the eye and the ear-opening, which is small, subcircular, its diameter about one-quarter that of the eye, 11 to 13 upper and 9 to 12 lower labials, mental smaller than the adjacent labials, no distinct postmentals, but in their place several more or less regular rows of polygonal scales, scales of the gular region granular Rostral much broader than high, nostril between the rostral, first labial, and two or three small scales, head covered above with small granules, largest upon the snout, back with uniform small granules, belly with flat, more or less rounded imbricate scales, digits webbed at the base, 12 to 14 lamellæ under

the fourth toe, the anterior ones strongly oblique, the hind-limb reaches to about two-thirds of the distance between the axilla and the groin. Tail slightly swollen at the base, with sharp, sometimes denticulated lateral edge, covered above with small subimbricate scales, below with larger imbricate ones. Males with a continuous series of preanal and femoral pores, forming a slight angle in the middle, from 25 to 30 altogether.

Light pinkish-grey or brownish above, generally with a vertebral series of small, paired, blackish spots, sometimes arranged as transverse sinuous markings, a dark streak from the tip of the snout to the ear passing through the eye Young often with one or more dark lateral stripes, lower

surfaces whitish, uniform or speckled with brown

From snout to vent 42, tail 40 mm

Range. Widely distributed and apparently common in the islands of the SW Pacific Ocean, widely distributed, but rarer, in the East Indian Archipelago and Malay

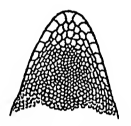


Fig 33 —Chin-shields of Lepidodactylus lugubris

Peninsula, Boulenger records it from Burma, the Andamans, and Nicobars, but I cannot trace the specimens to prove it. The only authentic records of its occurrence in the area included in this work are those by Deraniyagala from Ceylon, where it is evidently rare.

The reproduced tail may be subcylindrical or very strongly depressed, and this variation appears to have been responsible for the erection of several new species. Females are much more common than males. Otoliths in this species frequently occur.

I have examined specimens of *L aurolineatus* Taylor and *L divergens* Taylor identified by the author, but cannot find any good character by which to separate them from *luqubris*

Genus PTYCHOZOON.

Ptychozoon Kuhl, Isis, 1, 1822, p 475 (nom nud), Fitzinger Neue Class Rept 1826, p 13 (type homalocephalum).
 Pteropleura Gray, Phil Mag (n s) 11, 1827, p 56 (type horefieldn)

Digits webbed, strongly dilated, with undivided transverse lamellæ beneath, terminal phalanges of outer four digits slender, clawed, more or less attached to the expanded portion, mner digit without free terminal phalange, clawless. Dorsal scales small, intermixed with enlarged tubercles, a cutaneous expansion along the side of the body and tail. Pupil vertical Males with preanal and femoral pores.

Range Southern Indo-China, the Nicobar Is, the Malayan Subregion, the Philippine Is, 2 the Riu Kiu Archipelago

Five species

81 Ptychozoon kuhli.

Lacerta homalocephala (not of Suchow, 1798) Creveldt, Mag Ges Naturf f Berlin, iii, 1809, p 267, pl 8—Ptychozoon homalocephalum, Cantoi, J Asiat Soc Beng xvi, 1847, p 626 (iii part), Stoliczka, J Asiat Soc Beng 1870, p 158, Boulengei, Cat Liz Brit Mus 1, 1885, p 190, and Fauna Brit Ind 1890, p 104 (iii part), and Fascic Malay, Zool 1, 1903, p 150, and J Fed Mal St Mus iii, 1908, p 64, Bauer, Proc Zool Soc 1885, p 718. De Rooij, Rept Ind Austr Archipel 1, 1915, p 58 text-fig, Mert & Senfft, Nat und Mus Frankfurt a M lix, 1929, p 218 (skiagraph)

Ptychozoon kuhli Stejneger, Proc Biol Soc Washington, xv, 1901, p 37

Head large, depressed, snout obtusely pointed, about as long as the distance between the eye and the ear-opening the diameter of which is more than half that of the eye, 11 to 15 upper and 10 to 12 lower labrals, mental subtriangular, narrower than the rostral, shorter than the adjacent labials, postmentals irregular, usually three or four on either side, the inner pair elongate Rostral broader than high, nostril between the rostral, first labial, and two or three nasals, a pair of internasals. Occiput covered with minute granules, sometimes intermixed with larger rounded tubercles, snout with irregular, polygonal, small scales, back with small, juxtaposed, polygonal scales intermixed with much larger subconical tubercles arranged in more or less regular longitudinal rows, very variable in number, belly with smooth, rounded, imbricate scales Digits fully webbed, with strongly curved lamellæ beneath the dilatations, the hind-limb reaches to the exilla or not quite so far Sides of the head, body, and limbs with a much developed membranous expansion, that on the body covered above with large, squarish, subimbricate scales arranged like the bricks of a wall, the largest scales on the head-flap

are as large as or larger than the ventral scales Tail strongly depressed, with scalloped lateral membrane, terminating in a broad flap, distinctly annulate, furnished above with small irregular scales and regular series of conical tubercles, below with large, flat, squarish scales Males with from 20 to 25 preanal pores

Greyish or brownish above, with darker markings Typical Malayan specimens are usually handsomely marked with wavy dark brown transverse bands, vellowish or brownish below

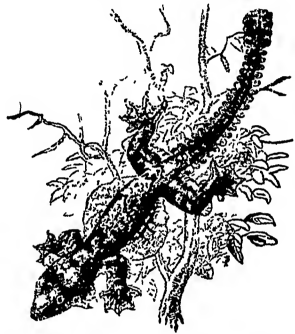


Fig 34 -Ptychozoon kuhli (After Boulenger)

Stoliczka collected two specimens in the Nicobars, and writes of their colours in life (1870) "pale purplish brown, all over mottled and marbled with darker brown, partially with indistinct cross-bands, the flaps are purplish fleshy, with bluish, rather fine marblings"

From snout to vent 95, tail 95 mm Range See table

82 Ptychozoon lionotum.

Ptychozoon homalocephalum Cantor, J Asiat Soc Beng xvi, 1847, p 626 (in part), Boulenger, Ann Mus. Civ. Genova, (2) xiii, 1893, p 316

Ptychozoon homalocephalum var lionotum Annandale, Ann Mag Nat Hist (7) xv, 1905, p 30 (type loc Pegu, Calcutta)

Very closely allied to P kuhli, as shown in the following table I have examined seven specimens, including the types

The preanal pores vary from 16 to 25 in number. The coloration is variable and much as in P kuhli

Four forms of Ptychozoon, all closely allied to one another, have been described P horsfieldi, which has almost the same range as kuhli, is specifically distinct; the other two are not so readily placed. For the present, until more material is available for comparison, they may be regarded as species, the differential characters of which are set forth as follows—

1 Tail not tapering, the terminal flap usually broader than the part of the tail immediately preceding it, lobes of the tail wide, set at right angles to the central axis, dorsal tubercles present *, males with preanal pores

Range The Malay Peninsula as far north as Patani, Sumatra, Borneo Java, Nicobar Is

2 Tail tapering gradually to the tip, the lobes much narrower than in Luhli and directed more or less backwards, no dorsal tubercles, males with preanal and femoral pores

Range The Malay Peninsula, as far north as Penang, Sumatra, Borneo, Pthe Riu Kiu Archi-

3 Tail not tapering, but the lobes narrower and directed backwards as in horsfield; no dorsal tubercles, males with preanal pores

Range S Burma (Pegu); Ramri I; Siam (Chantabun and Sriracha in the south-east, the Dong Paya Fai Mountains, the Me Wang and Chiengral districts in the north)

4. Tail as in lionotum; dorsal tubercles present or absent, male with 10 presnal and 12 to 14 femoral pores

Range The Philippine Islands

Luhir

horafields.

honotum

ıntermedia

Stejneger expresses a doubt that the specimens of *P. horsfieldi* said to have come from the Riu Kiu Islands were actually obtained there, and in this he is probably correct

I have placed under *P* lionotum the specimen recorded by Cantor (1847) obtained on the island of Ramri, off the coast of Arakan, in the act of being devoured by a snake. It cannot now be found

The function of the "parachute" has been debated. According to Cantor (1847), when the creature is at rest the membranous expansions along the sides of the head and body are kept in close contact with these parts, but, in leaping, those of the body are somewhat stretched out, and all the expansions together then act as a sort of parachute

This view was confirmed by Robinson, who records a specimen (Boulenger, 1908) "caught by a native in the act of flight from one tree trunk to another." Annandale (1903) thought

^{*} Absent in a specimen from Baram district, Borneo (Brit Mus coll).

otherwise, for he states "I have never seen an adult living specimen of Ptychozoon, but a young one, in which the lateral fold was perfectly developed, was kept under observation by Mr H C Robinson and myself for a fortught We never saw it stretch out the fold, which lav curved round the side. so as to be practically invisible I have not the slightest doubt that the use of the structure is not to support the lizard in the air, but to assist it in concealing itself by causing it to fit better into its surroundings and be less conspicuous than it would if its body cast a distinct shadow immediately beneath it The dorsal surface has a very close resemblance to lichen-covered bark, and this resemblance is much increased by the lappet-like outgrowths on the tail and head Hemidactylus platyurus is certainly less conspicuous on a stone wall when its lateral fold is spread out on each side, as it commonly is The same is probably the case with Mimelozoon."

I am not convinced by Annandale's argument, for if the membrane is tightly apposed to the body it can serve no useful purpose in helping to make the creature less conspicuous, nor is there any muscular power by which it can be moved and spread out. In Platyurus platyurus the lateral membrane is a mere fringe, but in Ptychozoon it is so strongly developed that the two sides of it meet, or even overlap, on the mid-line of the belly. It is not attached to the limbs, and cannot, therefore, be extended by them when they are stretched out, but it is conceivable that in "flight" it would be raised by wind resistance and so function as a support

The period of incubation in *Ptychozoon* appears to be long Bauer, writing of the species in Java, states that two eggs laid in November did not hatch out until the middle of the following

May.

Genus PHELSUMA.

Phelsuma Gray, Ann Phil xxvi, 1825, p 199 (type cepedianus), Boulenger, Cat Liz Brit Mus 1, 1885, p 209, and Fauna Brit Ind 1890, p 105

Anoplopus Wagler, Nat Syst Amphib 1830, p 142 (type cepedianus).

ınus)

Digits not webbed, more or less strongly dilated, with undivided transverse lamellæ beneath, without free terminal phalanges, clawless or with a minute claw*, inner digit vestigial Dorsal scales small, granular, uniform Eye with a well-developed lid all round, pupil circular Males with preanal and femoral pores.

Range Madagascar, the Comoro, Seychelles and Mascarene

Is, the Andaman Is

^{*} Under a good lens the vestigial claw can often be seen

Some 15 species have been described, one of which 18 meluded in the present work inclinated in the Indian Region is of particular interest, for its allies in the indian region is of particular inverest, for its anies are Malagasy and not Oriental The genus appears to be a natural one, easily distinguished by several characters a natural one, cashy onsunguished by several characters from the other Geckonds, and composed of species that are

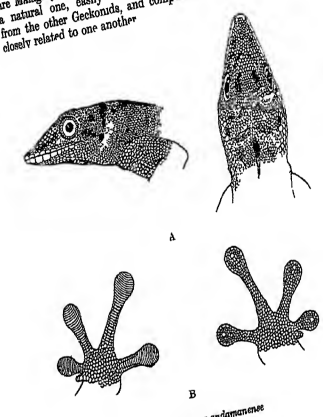


Fig 35 —Phelsuma andamanense A Upper and aide views of bead. B Lower and upper surfaces of foot.

Pheisuma andamanense Blyth, J. Assat Soc. Beng. xxix, 1860, Calcutta), Stoliczka, J. Assat. Calcutta), Calcutta), Calcutta, Cat. Liz. Brit. Mus., p. 108 (type loc. Andaman Is. Boulenger, Cat. Liz. Brit. Mus., Soc. Beng. xln, 1873, p. 163. Brit. Ind. 1890, p. 106, Annandsle, 1885, p. 212, and Fauna Brit. Ind. 1890, p. 14. Suppl. p. 1855, p. 212, and Fauna Soc. Beng. xxxiii, 1864, p. 548. J. Assat. Soc. Beng. xxxiii, 1864, p. 548. Gecko chameleon Tytler, J. Assat. Soc. Beng. 83 Phelsuma andamanense. Snout long, as long as broad, nearly twice as long as the distance between the eye and the ear-opening, the tip more or less pointed, ear-opening subcircular, about half the diameter of the eye, 8 to 10 upper and 6 to 8 lower labials, mental subtriangular, as large as the adjacent labials, postmentals small, irregular, grading into the small flat scales of the gular region Rostral twice as broad as high, nostril more or less lateral, between the rostral, first labial, and several Snout covered above with small polygonal small scales scales, back of head and dorsum with small, uniform, granular scales, ventral scales large, smooth, rounded, imbricate Digits free, narrowed in the basal half, expanded in the distal, the fourth toe much longer than the others, with about 16 lamellæ beneath the dilatation Tail depressed. oval in section, thick at the base, tapering to a point, feebly segmented, covered above with small uniform scales, below with larger scales and a median series of transversely enlarged plates, two narrow ones alternating with a broader one with a curved series of usually 15 pores on each side, meeting at an angle in the niddle

Green above, with red or orange spots and markings, except upon the tail, a red streak along the side of the head and one or two longitudinal ones upon the neck, sometimes the markings are absent. Of its colour in life Tytler writes "In the sun or strong light, rich emerald green, with blue or green tail, under portion bright yellow, red marks on head and back in most individuals, in dark places or in a subdued light the colour is perfectly dark, nearly black, the markings slightly visible and the yellow usual on the under portions entirely disappears. Tongue bright red."

From snout to vent 63, tail 73 nm

Range The Andaman Islands, where it is common, particularly in the vicinity of Port Blair Of diurnal and arboreal habits, but tound also sometimes in houses Stoliczka (1873) states that it generally hides under the bark of trees, but also often feeds on the ground

Genus TERATOLEPIS.

Teratolepis Günther, Proc Zool Soc 1869, p 504 (type fasciala), Boulenger, Fauna Brit Ind 1890, p 96

Digits free, moderately dilated, with transverse lamellæ beneath, the anterior ones mesially notched, terminal phalanges slender, clawed, free, rising angularly from within the expansion Dorsal scales imbricate, large, pointed, much larger than the ventral scales, tail covered with extremely large imbricate scales. Pupil vertical

A single species

84 Teratolepis fasciata.

Homonota fasciata Blyth, J. Asiat. Soc. Beng. axii. 1853, p. 468 (type loc. unknown, Calcutta)—Teratologis fasciata, Gunther, Proc. Zool. Soc. 1869, p. 505, Theobald, Cat. Rept. Brit. Ind. 1876, p. 95, Boulenger, Cat. Liz. Brit. Mus. 1, 1885, p. 145, and Fauna Brit. Ind. 1890, p. 96

Head rather large, snout obtusely pointed, longer than the distance between the eye and the ear-opening, the diameter of which is one-third that of the eye, 8 to 10 upper and 7 or 8 lower labials, mental large, twice as long as the adjacent labials, triangular, three pairs of postmentals, the inner pair

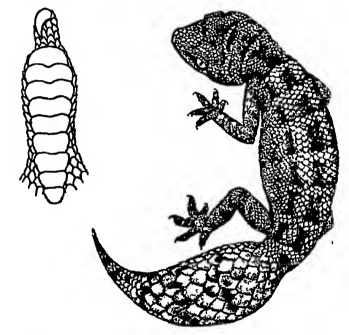


Fig. 36 —Teratolepis fasciata

Dorsal view (Brit Mus 1933 7 8 37) and under surface of toe

largest; gular scales small, flat, granular Rostral broader than high, nostril between the rostral, first labial, and two or three small shields. Head covered above with largish, flat, polygonal scales; neck and back with large, imbricate, pointed scales, at least twice as large as the ventral scales, which are similarly shaped, the scales on the neck are distinctly keeled, those on the back feebly or not at all, the ventral scales are quite smooth. Limbs covered with strongly imbricate scales, digits elongate, 7 lamellæ under the first toe, 8 or 9 under the fourth. Tail depressed, oval in section, constricted at base, then suddenly swollen, tapering

to a fine point, covered with large, imbricate, leaf-like scales, some of those above being extremely large. Male with 6

preanal pores

Light greyish-brown above, with five longitudinal dark brown dorsal stripes, crossed at regular intervals by six rows of large whitish spots, a whitish transverse band on the occiput, and another curved, the convexity forwards, in front of it, tail brown with whitish cross-bands below whitish speckled with brown

From snout to vent 40, tail 27 mm

This remarkable Gecko was collected by Jerdon and was in the Asiatic Society's Museum for many years before Blyth discovered and described it (1853). Its origin was unknown to him, but according to Theobald (1876) it came from Jalna (Jaulna), Hyderabad Province, the specimen is now almost wholly disintegrated, but pieces of the skin of the head and limbs still remain

Gunther's Teratolepis is based on a second and somewhat dried-up specimen collected by Dr Leith in Sind, and although Blyth's description is very incomplete, and his specimen lacked the tail, there can be little doubt that Günther was correct in his identification

A third and perfect specimen has been recently collected by Mr R Hodgart, Collector to the Indian Museum, at Shillong in the Khasi Hills, Assam It was found on the ground beneath a stone

If the above localities are correct, this lizard has a remarkable distribution not only in point of range, but also of climate

Genus LOPHOPHOLIS*.

Teratolepis Annandale, Mem Asiat Soc Beng 1, 1906, p 187
Lophopholis Smith & Deraniyagala, Ceylon J Sc., B, xviii, 1934,
p 235 (type Teratolepis scabriccus Annandale)

Digits free, moderately dilated, with a double series of lamellæ beneath, terminal phalanges long, slender, clawed, free, rising angularly from within the expansion. Dorsal scales imbricate, not much larger than the ventral scales, caudal scales uniform with the body scales. Pupil vertical Male with preanal pores. A single species

85 Lophopholis scabriceps.

Teratolepus scabriceps Annandale, Mem Asiat Soc Beng 1, 1906, p 187, pl 18, fig 1, a-c (type loc. Ramnad, Madura dist. Calcutta and London)—Lophopholis scabriceps, Smith & Deraniyagala, 1 c s p 235, text-figs

Head moderate, snout obtusely pointed, as long as the distance between the eye and ear-opening, which is sub-

circular, its diameter about one-third that of the eye, 7 or 8 upper and 6 or 7 lower labials Mental large, broader than the rostral, twice as long as the adjacent labials, triangular, two pairs of postmentals, the inner pair largest, and in contact with one another behind the mental, a series of small scales succeeding the second pair; gular scales minute, granular, rostral broader than high; nostril between the rostral, first labial, and several small scales, two or three internasals Top of head covered with small granules, those on the snout being largest and more or less keeled, back with uniform, imbricate, slightly elongated, striated, and feebly keeled scales, a little larger than those on the belly which are quite smooth, digits short, 5 to 7 pairs of lamellæ under the fourth toe, limbs short, the hind-limb does not reach to much beyond mid-way between the axilla and groin Tail round in section, tapering to a fine point, covered with uniform imbricate scales, the ventral ones being a little larger than the dorsal



Fig 37 —Under surface of toe of Lophopholis scabineps

Male with 6 preanal pores (3 on each side separated by a median scale) in a wide-angled series

Greyish-brown above, with dark brown markings, those on the dorsum being arranged as transverse bars, below dirty whitish

From snout to vent 45, tail 50 mm

Range S India (Adiyar, near Madras, Ramnad), Ceylon (Mariccukatti, N.P).

Genus EUBLEPHARIS.

Eublepharis Gray, Phil Mag (2) 11, 1827, p 56 and Zool Journ 111, 1828, p 223 (type hardwickii), Boulenger Cat Liz Brit Mus 1, 1885, p 230, and Fauna Brit Ind 1890, p 107, Werner, Das Tierreich, xxxiii, 1912, p 5, Smith, Rec Ind Mus xxxv, 1933, p 16

Gonzurosaurus Barbour, Bull Mus Comp Zool Harvard, lt. 1908, p 316 (type harnanensis)

Digits short, cylindrical, with transverse lamellæ beneath, clawed, the claw partly concealed between two lateral scales

and an upper scale Both eyelids well developed, movable Back with small juxtaposed scales and larger tubercles Pupil vertical Male with preanal pores Tail shorter than the head and body, much swollen at the base in the adult

As shown elsewhere (Smith, 1933) the Eublepharids differ from the typical Geckonids in having opisthocolous vertebra,

united parietal bones, and connivent eyelids

Four species are known, three of which are included in this work. The fourth, which has recently been described (Maki, Annot Zool Japon xiii, 1930, p 9, pl i), is from the Riu Kiu Islands. The description and figure show that it is very closely allied to *E macularius*.

Key to the Species

I Males with from 9 to 18 preanal pores
Enlarged dorsal tubercles larger than their
interspaces . he
Enlarged dorsal tubercles equal to or smaller
than their interspaces m

hardwicku, p 126

macularius, p 127

II Males with 28 to 30 preanal porcs
Enlarged dorsal tubercles narrower than their
interspaces

lichtenfelderi, p. 129

86 Eublepharis hardwickii.

Lublepharis hardwickii Gray, Phil Mag (2) 11, 1827, p 56, and Zool Journ 111, 1828, p 223 (type loc "Chittagong, Penang", London), Gunther, Rept Brit Ind 1864, p 119, pl xi, fig B, Boulenger, Cat Liz Brit Mus 1, 1885, p 231, and Fauna Brit Ind 1890, p 107, Annandale, J & P Asiat Soc Beng (n s), 1905, p 85, Onial, J Bombay N H Soc xxxv, 1932, p 903 Gymnodactylus lunatus Blyth, in Cantor, Cat Malay Rept 1847, p 27, Blyth, J Asiat Soc Beng xxiii, 1854, p 210 (type loc Chaibassa, Calcutta)

Head large and rather high, neck very distinct; snout obtusely pointed, as long as or shorter than the distance between the eye and the ear-opening, the diameter of which is more than half that of the orbit. Rostral broader than high, not in contact with the nostril, three or four internasals, 9 or 10 upper and as many lower labials, mental subtriangular or pentagonal, twice as broad as the adjacent labials, a pair of large postmentals usually present and in contact with one another, with smaller irregular scales behind which pass gradually into the flat rounded scales of the gular region Head covered above with irregular polygonal scales; body stead, the back with small, irregular, juxtaposed scales intermixed with larger rounded or oval subconical or keeled tubercles, these tubercles larger than the spaces between them, belly with rounded imbricate scales. Limbs short,

digits short Tail shorter than the head and body, cylindrical, much swollen at the base (not in the young), tapering to a point, segmented, covered above with flat irregular scales and rows of larger tubercles, below with subquadrangular scales Males with an angular series of from 13 to 18 preanal

pores

Reddish-brown to very dark brown above, with broad cream-coloured transverse markings. The first is U-shaped and across the nape, extending forwards along the upper lip to the tip of the snout, the second, twice as broad as the first, is across the middle of the body, the tail has four or five complete bands, the first being at the base, below whitish All the markings are very pronounced in the young

From snout to vent 110, tail 85 mm

Range It seems that the distribution of this species is considerably more circumscribed than is generally recorded It is definitely known from Chota Nagpur and Orissa and the adjacent districts of Bengal, the Madras Presidency, the Central and United Provinces, but I am doubtful of all records outside that area. The one from Chittagong is probably, that from Quetta certainly, incorrect Beddome's specimens from the Anaimalais were purchased many years ago, and the species has never been obtained there since

Nothing has been recorded of its habits. There are several coloured sketches of *E. hardwickii* in the Hardwicke collection of drawings (Brit. Mus. Library, Zool. nos. 101, 102, and 103)

87. Eublepharis macularius.

Cyrtodactylus macularius Blyth, J Asiat Soc Beng xxiii, 1854, pp 737, 738 (type loc Salt Range, Punjab, Calcutta)—Eublepharis macularius, Anderson, Proc Zool Soc 1871, p 163, Theobald, Cat Rept Brit Ind 1876, p 94, Boulenger, Cat Liz. Brit Mus 1, 1885, p 232, and Fauna Brit Ind 1890, p 108, fig, and J. Bombay N H Soc xxvii, 1920, p 351, and Ann. Mag Nat Hiet (6) vi, 1890, p 352, Murray, Zool Sind, 1884, p 366, Prater, J Bombay N H Soc xxviii, 1922, p 811; Procter, ibid xxix, 1923, p 122, Hora, Rec Ind Mus xxv, 1923, p 373

Eublepharis hardwickii (not of Gray), Murray, Zool Sind, 1884, p 366

Eublepharus fasciolatus Gunther, Ann Mag Nat Hist (3) xiv, 1864, p 429 (type loc Hyderabad, Sind , London)

Closely allied to *E hardwickii*, differing in the following particulars —Enlarged dorsal tubercles smaller, as broad as or smaller than their interspaces; male with from 9 to 14 preanal pores

The young are light brown or yellowish or pinkish above, with broad dark brown cross-bars and sometimes intervening dark brown spots The first is upon the neck, the next two

on the body, the fourth over the sacrum The top of the head is brown, and the tail is alternately marked with light and

dark rings

With age the markings become broken up and less distinct. The top of the head becomes spotted, with sometimes a U-shaped mark across the nape, the centres of the dorsal bands fade, leaving only their edges or a series of spots corresponding to them, rarely the spots are arranged in longitudinal series. In a well-grown specimen from the Khandesh district, Bombay Presidency, the first and second and the third and fourth dorsal bars have coalesced, leaving a broad, pale, median interspace

From snout to vent 120, tail 90 mm According to Theobald it grows to nearly 300 mm in total length

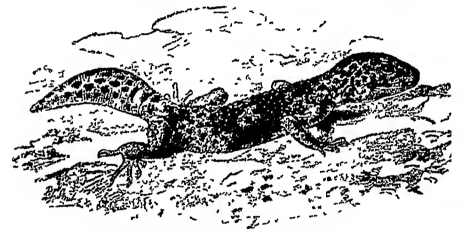


Fig 38 - Eublepharis macularius (After Boulenger)

A Persian specimen in the British Museum measures 165 mm

from snout to vent, the tail being damaged

Range NW India to S Transcaspia and Mesopotamia Known in India from the NW Frontier Province, Baluchistan, Sind, the Punjab, Rajputana, and the northern part of

the Bombay Presidency

The Fat-tailed Lizard, as it is sometimes called, is a desert species, thoroughly nocturnal in its habits, hiding by day beneath stones or rocks. It has a voracious appetite, living upon insects, chiefly crickets, spiders, and scorpions. Prater states that it will devour other lizards and is quite indifferent to the stings of scorpions. Ingoldby (in Procter) remarks. "Not uncommon on the patches of flat ground raised high above the river bed near Ladha, and on the Wana plain (Waziristan). I only found two below 2,000 feet. It is difficult to understand how a relatively slow-moving creature,

showing itself in captivity so thirsty, and wasting rapidly if deprived of water, thrives on a desert at a distance of over a mile from the nearest available water "

It is often regarded by the natives as highly poisonous

88 Eublepharis lichtenfelderi.

Eublephanis lichtenfelders Mocquard, Bull Mus Hist nat Paris, 1897, p 213 (type loc Iles de Norway, Gulf of Tonking, Paris) -

Gonyurosaurus lichtenfelderi, Barb & Lov, Bull Mus Comp Zool Harvard, lxix, 1929, p 270 Goniurosaurus hainanensis Barbour, Bull Mus Comp Zool Harvard, li, 1908, p 316, and Proc New Engl Zool Club, iv, 1909, p 61, pl vii, fig 7 (type loc Mt Wuchi, Haman, Harvard)

Head large, neck very distinct, snout obtusely pointed, as long as the distance between the eye and the ear-opening, rostral large, broader than high, not in contact with the nostril, a pair of internasals, 8 to 10 supralabials and the same number of infralabials, mental large, subtriangular, no distinct postmentals Head covered above with small rounded granules, largest on the snout, intermixed posteriorly with larger tubercles, body moderately stout, covered above with small scales and larger, rounded, conical tubercles, which are narrower than the spaces between them, on the flanks the tubercles are more numerous and closer together than on the back Belly with rather large, hexagonal, imbricate scales, limbs weak, digits short, the hind-limb reaches to the axilla Tail shorter than the head and body, cylindrical, swollen at the base, but not strongly as in the two preceding species, tapering to a point, segmented, covered above with small granules and, at the base, with rows of conical tubercles, one row to each segment Males with from 28 to 30 preanal pores in an angular series

Very dark brown above, with narrow white, transverse, black-edged cross-bars, the first, upon the nape, curved (in the Haman specimen extending forwards to the eyes). the second behind the shoulders, the third behind the middle of the body; tail with five or six narrow white annuli.

below pale greyish

From snout to vent 83, tail 70 mm

Range Hes de Norway, Haman The types were found among dry rocks

130 AGAMIDÆ

Family AGAMIDÆ.

*Stelleondæ Gray, Ann Phil (2) x, 1825, p 196 (in part).

Agamidæ Gray, Phil Mag (2) ii, 1827, p 57, Boulenger, Cat

Liz Brit Mus i, 1885, p 250, and Fauna Brit Ind 1890,
p 109, Gadow, Amphib & Rept 1901, p 515, Camp,

Bull Amer Mus Nat Hist vlvin, 1923, p 296 et seg

Uromasticidæ Theobald, J Linn Soc., Zool x, 1868, p 34

The Agamidæ inhabit Asia, a few species extending their range into SE Europe, Africa, but not Madagascar, Australia and the New Guinea Archipelago, but not New Zealand They are most numerous, both in genera and species, in the Oriental Region In external as well as in internal characters they closely resemble the Iguanidæ, from which, as a family, they can be distinguished only by their dentition They agree also in having ornamental appendages, such as crests, gular sacs, etc., and both exhibit similar forms of colour display and habits of courtship The distribution of these two families, so nearly related to one another, is, therefore, of The Agamids inhabit the Old World and their distribution is a continuous one, the Iguanids, on the other hand, have a markedly discontinuous distribution. Their chief home is the New World, but they occur also in Madagascar and in the Fig. (?) and Friendly Islands in Polynesia †

Fossil Iguanids, however, have been found in the Eocene of Europe, and the species which exist today are the survivors of a group that at one time had a much wider distribution. In no part of the world do the two families co-exist today

The Agamide can be distinguished from all the other Oriental lizards, the Chameleons excepted, by their dentition This is both acrodont and heterodont. The teeth are usually divided into three kinds, namely, incisors, canines, and molars. The latter are compressed laterally and are more or less solidly united to one another at their bases, so that they form an uninterrupted row along the jaw; the canine teeth are usually distinct, and four or five incisors are present in each jaw. In *Uromastix*, however, the incisors are replaced as the creature grows up by large cutting-teeth, one in the upper and two in the lower jaw.

† The record of the Agamid Gonicephalus godeffroy: in the Fiji Islands needs confirmation. It is based on three specimens presented by

Col. Beddome to the British Museum

^{*} This name is not available, Stellio Laurenti, type sazatilis, being unrecognizable See Stejneger, in Smith, J. Bombay N. H. Soc xxxv, 1932, p. 618

The skull of the Agamidæ is strongly ossified, the orbit is completely surrounded by bone, and the temporal fossa is bridged over by an aich, which is formed chiefly of the squamosal and a well-developed jugal. In Lyriocephalus, and sometimes in the adult of Goniocephalus, a supraorbital arch is developed. The premaxillary is single, the nasals are paired, the frontal and parietal are single.

The eye of the Agamids is provided with complete lids and has always a round pupil. Some species of Calotes have the power of moving in a slight degree each eye independently,

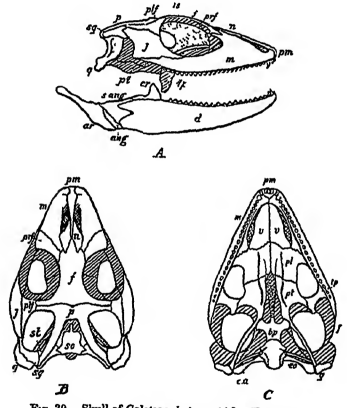


Fig 39 -Skull of Calotes jubatus. (After Boulenger)

A. Side view	В	Upper view	C. Lower view.
ang Angular ar Articular bp. Basisphenoid cr. Coronoid d Dentary co Exoccipital f Frontal se. Interorbital septum.	n p pl pm prf	Jugal Maxillary, Nasal Panetal Palatine Premaxillary, Prefrontal, Pterygoid.	ptf Postfrontal. q Quadrate s ang. Supra-angular. so Supraoccipital sq Squamosal st Supratemporal tp Ectopterygoid v. Vomer.

a faculty which is carried to a high degree of perfection in the Chameleons No doubt other Agamids, if watched carefully, will be found to have this ability

The skin is devoid of osteoderms, and there are never large symmetrical plates on the head or belly. The scalation and shape of the body vary considerably, according to genera, and in adaptation to modes of life. In general those species which lead an entirely terrestrial existence have the body depressed, the arboreal species have it compressed. The tail is usually long and not fragile, but when broken it may be reproduced. In *Cophois* the tail is prehensile, some species of *Phrynocephalus* have the habit of curling the tip of the tail upwards

Femoral glands or organs are absent in all the Oriental genera except *Physignathus*, *Leiolepis*, and *Uromastix* The callose

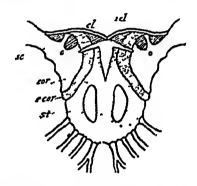


Fig 40 -Pectoral arch of Calotes jubatus (After Boulenger)

cl Clavicle st Sternum
cor Coracoid e cor Epicoracoid
icl Interclavicle sc Scapula

preanal and abdominal scales of the Agamas are no doubt homologous, but less specialized, structures; sometimes the scale is merely thickened, in others there is a heaped-up mass of epithelial tissue, which on removal leaves a cup-shaped depression in the scale. As in the species with proper femoral glands, this product is an excretion and not a secretion, and it is more abundant during the breeding season than at other times of the year. Callose scales are absent altogether in the young, they appear when the creature reaches sexual maturity

Most of the Agamids are exclusively insectivorous, Lyriocephalus, Agama, Phrynocephalus, and Leiolepis are also herbivorous, Uromastix is said to be entirely herbivorous

The family contains some 280 species. A few of the genera are strongly characterized, and their recognition

AGAMIDÆ. 133

presents no difficulty The majority, however, pass gradually into one another in different directions, and a sharp generic division and a serial arrangement of their affinities is extremely difficult. It is to be hoped that the classification adopted in this work expresses more accurately the phylogenetic relationships of some of the species than that employed

by previous authors

As already pointed out in the Introduction, the auditory apparatus of some of the Agamidæ is undergoing a process of devolution From a taxonomic point of view its degree of development is of no great value. Species that have no tympanum can be distinguished generically from those that have one, but they are not necessarily distant relatives As pointed out by Boulenger (Fauna Brit Ind p 115), the nearest relative Sitana, which has the tympanum exposed, is Otocryptis, which has the tympanum hidden The mere covering of the tympanum with scales is not always of specific value, as in Ornocalotes and some species of Draco In Japalura also, as I now conceive it, the tympanum may be exposed or covered Bearing that in mind I have transferred to Japalura several of the species placed by Boulenger under Acanthosaura The resemblance of Japalura major and dymonds, which have the tympanum exposed, J yunnanensis, J flaviceps, and J hamptoni, which have it covered, is too close to be disregarded J tricarinata and I plandorsata stand in a similar relation to one another

The genus Goniocephalus presents the greatest difficulty, but as the majority of the species included under it inhabit regions outside the scope of this work, no attempt has been made here to deal with it completely. At the same time I have had no hesitation in referring to Goniocephalus som; of the species at present placed under Acanthosaura by other authors Starting from Goniocephalus chamæleontinus, the type of the genus, an orthogenetic series can be arranged through doriæ, kuhli, borneensis, and harveyii to armatus, crucigerus, lepidogaster, and capra, the four last-named being usually referred to Acanthosaura All agree in having a short, more or less triangular head with large orbit and steeply sloping forehead and occipital regions, as well as in general body form and scalation The four species of Acanthosaura differ from the others in having a postorbital spine, but this alone cannot be regarded as of generic significance Goniocephalus subcristatus, with its long and narrow head, does not rightly belong to this group $(\gamma \omega ria, \text{ an angle})$, but to the one represented by such species as G grandis, robinson, and spinipes The difference between them, however, is one of proportions rather than of clear-cut characters

A near relative of *G* chamæleontinus from Borneo is the Sinhalese Lyriocephalus, the bony supraorbital arch of the latter being only a further stage in the ossification of the strongly projecting supraciliary crest of the former In fact, in the adult male of chamæleontinus the arch is actually complete, as in adult Lyriocephalus, and the resemblance of the two to one another is increased by the fact that the female of chamæleontinus has a protuberance at the end of her nose

I have examined the type and only known specimen of Goniocephalus belli (Dum & Bibr, 1837), and regard it as conspecific with the borneensis of Schlegel, 1848 The range of borneensis is restricted to Malaysia, and there can be no doubt that the type-locality of Bengal, as given by Duméril and Bibron, is an error.

The measurements of the head which are used in the descriptions of the Agamidæ are taken as follows—The width of the head is taken just behind the orbits, the length is taken from the posterior border of the tympanum straight forwards to an imaginary line drawn across the tip of the snout, the snout is measured along the same line

Key to the Genera

•	
I No femoral porcs A Ribs much prolonged, supporting a wing-like expansion	Draco, p 135
 B. No wing-like expansion a Body not depressed α Four toes only 	Sitana, p 144
β Five toes	
l Tympanum absent or, if present, covered with skin. Fifth toe not longer than first	OTOCRYPTIS, p 146
Three parallel longitudinal folds on each side of the middle of the throat, curved and converging backwards into a U-shaped figure	Ртустовемия, р 149
Dorsal scales very large, unequal, irregular, tail prehensile, a dorsal crest	Согнотів, р 150
Dorsal seales unequal, a rostral appendage, at least in the male, no dorsal crest. A bony supraorbital arch, a globular pro-	Скваторнова, р 151 [р 155
tuberance on the nose (in the adult)	Lyriocephalus,
2 Tympanum present, exposed or covered with skin, tail rounded, the scales below not longer than broad, dorsal crest a mere denticulation	
Dorsal scales unequal, not heterogeneous, regularly arranged, a postorbital spine Dorsal scales unequal, heterogeneous, no post-	ORIOCALOTES, p 166

orbital spine

JAPALURA, p 167

3 Tympanum exposed Dorsal scales unequal, heterogeneous, tail compressed, the scales below longer than broad, a postorbital spine, except in subcristatus (fig 49)

Dorsal scales very unequal, irregular, ventral scales unequal

Dorsal scales large, unequal, not heterogeneous, strongly imbricate, a dorsal crest, tail of male strongly compressed, crested above

Dorsal scales equal-sized (except in fruhstorferi and kakhienensis), regularly arranged

b Body more or less depressed Tympanum exposed, male without callose preanal scales

Tympanum exposed, male with callose preanal

Tympanum concealed or absent

II Femoral pores present Tail strongly compressed, more or less crested above

Tail rounded, covered with small equal scales Tail with whorls of large spinose scales

p 157 GONIOCEPHALUS.

Місторномів, р 164

SALEA, p 177

CALOTES, p 180

PSAMMOPHILUS, p 208

Agama, p 211 PHRYNOCEPHALUS, 227

Physignathus, p 236 Leiolepis, p. 238 UROMASTIX, D. 242

Genus DRACO.

Flying Lizard, Flying Dragon

Draco Linnæus, Syst Nat 1758, p 199 (type volans), Boulenger, Cat Liz Brit Mus 1, 1885, p 253, and Fauna Brit Ind. 1890, p 111, Lafrentz, Zool Jahrb Jena, 1914, p 594 (development), Wandolleck, Abh Ber Mus Dresden, 1x, 1900, no 3, p 1, Opin 75, Inter Comm Zool Nomen

Draconus Rafinesque, Analyse Nat 1815, p 77 (emend) Dracunculus Wiegman, Herp Mex 1834, p 14 (type lineatus) Rhacodracon Fitzinger, Syst Rept 1843, p 50 (type fimbriatus) Pterosaurus Fitzinger, l c s p 51 (type dussumieri)

Pleuropterus Fitzinger, l c s p 51 (type hæmatopogon)

Dracontoidis Fitzinger, 1 c s p 51 (type lineatus)

Dracocella Gray, Cat Liz Brit Mus 1845, p 234 (type dussumieri).

Body with a large, lateral, wing-like membrane supported by the last five, six, or seven ribs, which are much produced A gular appendage and a lateral flap or wattle on either side of the throat Tympanum distinct or covered with scales No femoral or preanal pores

Range India, Indo-China; the East Indies

The wing-like expansions or patagia, when the creature is at rest or is climbing about the trees in search of food, are folded back along the sides of the body and are hardly distinguishable from it They are expanded when the creature glides or planes from tree to tree The number of patagial ribs within the species is fairly constant, but those with normally five pairs may have six, and those with six, seven

The gular pouch is usually much larger in the male than in the female Both it and the wattles are distensible, or crectile, and are utilized by the male during courtship. Into each pouch extends a branch of the hyoid, the wattle on each side being supplied by one of the first basi-branchials (cornu hyale), the posterior or second pair of basi-branchials entering

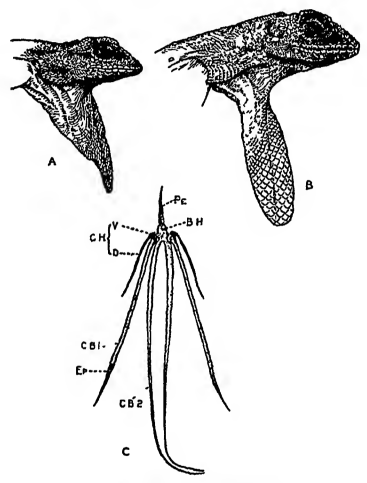


Fig 41—A Head of Draco maculatus, & B Head of Draco blanfords, & C Hyord of Draco volans

Pe Processus entoglossus
B H Body of hyord

BH Body of hyord CH Cornu hyale

V Ventral leg, D. Dorsal leg.

C B 1. Cornu branchiale I.

C B.2 Cornu branchiale II Ep Epiphyse

the gular pouch (fig 41, C) Mr K G. Gairdner, who has observed D. maculatus in Siam, informs me that its gular pouch when fully distended projects forwards beyond the front of the head.

The following account, also of D maculatus, was sent me by Mr. G F W Elwes, of the Bombay Burma Trading Corporation, many years ago - "While on my way across from Raheng (Siam) I saw two lizards fighting near the top of a tree Before the gun arrived I had seen one or other loose its hold two or three times and fall some way through the air, with its membranes spread, before turning back and getting on the trunk of the tree to hunt up its adversary and renew the fight There was a third lizard, on the opposite side of the trunk, occasionally putting its head round the corner to see how the fight progressed, which I took to be the female, but unfortunately she disappeared after the shot which brought down the two males " Having once paired I believe that the male and female remain together throughout that season Whilst living on Mt Bonthain in Celebes during February 1924 I had ample opportunity for observing Draco beccarn, which was common there They were always to be seen in pairs, and hunting about in close company with one another Mr Karl P Schmidt, of the Field Museum of Natural History, Chicago, informs me that in North Celebes he has observed the male Draco spreading and folding the parachute, presumably in order to display the colours during courtship

Flying Lizards are entirely arboreal in their habits, seldom descending voluntarily to the ground. They feed upon insects, grubs, etc. In many species the wing-membranes are adorned with beautiful colours, which may be different in the two sexes. The colour-pattern is more or less constant, and is a valuable aid in identification. The young are produced from eggs, from two to five being laid at a time. These

are buried in the ground

About forty species of Draco are known They are distributed over the Indo-Chinese Region, the East Indian Archipelago, and the Philippine Islands One species is found in Southern India

Draco, therefore, affords a good example of discontinuous distribution Between the South Indian species (D dussumieri) and the Indo-Chinese forms, which do not range west of Assam, there is a gap of at least 1,000 miles in which no species has yet been obtained

Key to the Species.

 Nostril lateral, directed more or less outwards, tympanum scaly*, patagum spotted

maculatus, p 138

II Nostru directed more or less straight upwards

^{*} The character of the tympanum cannot always be relied upon in this genus.

1 Snout at least as long as the orbit, a dorso-lateral series of widely separated, enlarged, trihedral scales (Indo-Chinese species)

Tympanum naked*, patagium with five black transverse bands, inside of wattle red

Tympanum naked, patagium with four or five black transverse bands a black band across the throat extending inside the wattle

Tympanum naked, patagium marbled with brown, usually with fine, whitish, longitudinal lines, inside of wattle red

Tympanum scaly, patagium with three red, or black and red, transverse bands, inside of wattle red

2 Snout shorter than the orbit, a dorsolateral series of small tubercles composed of soveral scales (Indian sp.) tæniopterus, p 140.

indoclimensis, p 141

blanfordi, p 141

norvilli, p 142

dussumeri, p 143

89 Draco maculatus.

Dracunculus maculatus Gray, Cat Liz Brit Mus 1845, p 262 (type loc "Penang", London)—Draco maculatus, Gunther, Rept Brit Ind 1864, p 125. pl xiii, Anderson, Zool, Res W Yunnan, 1878-79, p 802, Boulenger, Fauna Brit Ind 1890, p 112, Annandale, Ree Ind Mis viii, 1912, p 40, Smith, Bull Raffles Mus no 3, 1930, p 21

Bull Raffles Mus no 3, 1930, p 21

Draco haave: Boettger, Zool Anz Leipzig, 1893, p 429 (type loe Chantabui, Siam. Frankfurt-a.M)—Draco maculatus haasei, Smith & Kloss, J Nat Hist Soc Siam, 1, 1915, p 239, and Smith,

ıbıd ıv, 1920, p 93

Draco whitehead: Boulenger, Proc. Zool. Soc. 1899, p. 956, pl. lvvi. (type loc. Five-finger Mountain, Hainan, London), Smith, J. Nat. Hist. Soc. Siam, vi., 1923, p. 199., Selimidt, Bull. Amer. Mus. Nat. Hist. liv., 1927, p. 413

Normally 5 patagial ribs Snout as long as or a little longer than the orbit, nostrils lateral, directed more or less outwards, tympanum covered with small scales Upper head-scales unequal, strongly keeled, compressed and more or less erect over the canthal region and anterior part of the orbit, 7 to 11 supralabials Gular appendage of male (fig 41) much longer than the head, with obtusely pointed extremity, covered with moderately large scales which are about as large as the ventrals, appendage of female usually not half the length of the head Dorsal scales unequal, smooth or feebly keeled, the largest as large as or larger than the ventrals, which are strongly keeled, on each side of the back a series of widely separated, enlarged, strongly keeled scales The forelimb extends to beyond the snout, the hind-limb to the axilla or not quite so far Males with a slight nuchal fold, no caudal crest

Greyish or bronze above, with darker markings, a black interorbital spot and two on the nape usually present

DRACO. 139

Wing-membranes above orange, reddish-brown, yellowish or greenish, with scattered black spots which are very variable both in size and number, and often arranged in longitudinal lines, pale yellow below (in life), immaculate or with irregular

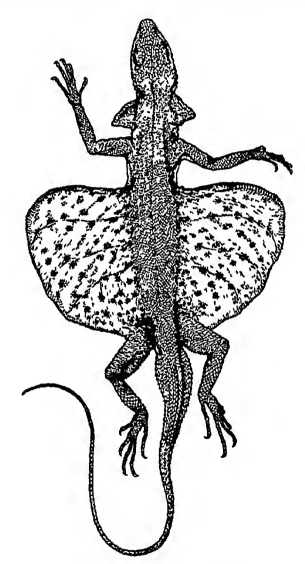


Fig 42 -Draco maculatus, nat size

black spots Inside of wattles reddish-brown or yellow, gular pouch pale yellowish or brownish, with a blue spot at the base and sometimes at the tip Examples from the Dong Paya Fai Hills, from S E Siam, Cambodia, and Pulo Condore usually lack the blue spot at the base of the pouch (D haasei),

while specimens from northern Siam, Tonking, and Haman have the gular pouch nearly entirely blue (D whiteheads).

From snout to vent 82, tail 125 mm

Range The whole of the Indo-Chinese Peninsula from Assam (Naga Hills and the Abor country) to Hainan and the Man-son Mts, Tonking, extending south to the Nakon Sritamaret Mts (lat 8°N) in Peninsular Siam, its occurrence south of this area is very doubtful

Variation Most of the specimens from the extreme north of Assam have the dorsal scales distinctly larger than those from the other parts of Indo-China D maculatus is the commonest Flying Lizard of the Indo-Chinese Region. It inhabits the lowlands and hills up to 1,000 metres altitude

90 Draco tæniopterus.

Draco taniopterus Günther, Proc Zool Soc 1861, p 187, and Repi Brit Ind 1864, p 126, pl xiii (type loc Chantabun, Siam, London), Boulenger, Cat Liz Brit. Mus 1, 1885, p 269, and Fauna Brit Ind 1890, p 113, Flower, Proc Zool Soc 1899, p 637 Smith, J Nat Hist Soc Siam, 1, 1915, p 239, and Bull Raffles Mus no 3, 1930, p 22

Normally 5 patagnal ribs Snout as long as the diameter of the orbit, nostrils directed vertically upwards, tympanum naked Upper head-scales unequal, keeled, a more or less distinct A-shaped series of enlarged scales on the forehead, a prominent tubercle at the posterior end of the orbit, 7 to 9 supralabials Gular appendage of male longer than the head, translucent, the tip rounded, covered with large scales, larger than the ventrals, appendage of female less than half the length of the head. Dorsal scales subequal, smooth or feebly keeled, about as large as the ventrals, which are strongly keeled, on each side of the back a series of widely separated, enlarged, strongly keeled scales Adult male usually with a feeble nuchal fold, no caudal crest The fore-limb reaches to beyond the snout, the hind-limb to the axilla or just beyond

Greyish or bronze above, with metallie gloss, wing-membranes above with four, rarely five, curved transverse black bands, which bifurcate as they approach the body, beneath immaculate Throat pale green in life, inside of wattles light or dark red; hind margin of patagium usually with a broad

band of maroon in life

From snout to vent 75, tail 150 min

Two specimens from the Nakon Sritamarat Mountains are unusually large, measuring 100 mm from snout to vent, tail 180

Range Tenasserim and the Mergui Archipelago, Siam as far north as lat 18°, east to the Cambodian frontier and

141 DRACO

south to the Isthmus of Kra Usually fairly common wherever found De Rooij (Rept Indo-Austral Archipel 1, 1915. p 85) records it from Borneo, but does not back the statement with any reference, she may have confused it with the closely allied D formosus

91 Draco indochinensis.

Draco tensopterus (not of Gunther, 1861), Morice, Coup d'œil

Fauna Cochin-Chine 1875, p 55

Draco indochinensis M A Smith, Ann Mag Nat Hist (10) u,
1928, p 248 (type loc Kamchay Mts, Cambodia, London)

Normally 5 patagial ribs Head moderate, snout longer than the diameter of the orbit, nostrils directed almost straight upwards, tympanum naked Upper head-shields unequal, strongly keeled, compressed and more or less erect over the canthus rostralis, no A-shaped series of enlarged scales on the forehead, 9 supralabials Gular appendage (of female) two-thirds the length of the head, covered with small scales Dorsal scales unequal, smooth, mostly smaller than the ventral scales, which are strongly keeled, on each side of the back a series of widely separated, enlarged, strongly keeled scales The fore-limb reaches to beyond the snout, the hind-limb nearly to the axilla

Greyish or bronze above, with numerous small black spots. wing-membranes reddish-brown above, with four curved transverse black bands which bifurcate as they approach the body, lemon-yellow (in life) below, with a black stripe along the outer margin, chin spotted with black, throat blue, with a broad, black, transverse bar extending on to the inner sides of the wattles

From snout to vent 105, tail 185 mm

Known from four specimens, three females and one juvenile The paratype is from Kontum in Annam, lat 14° 50' N. The specimen recorded by Morice came from Tay-ninh. Cochin-China, and is in the Museum at Lyons There is a juvenile from Nha Trang, Annam, in Paris

92 Draco blanfordi.

Draco major (not of Laurenti), Blanford, J Asiat Soc Beng xlvii, 1878, p 125, and xlviii, 1879, p 128 (type loc. forest E. of Tavoy, London)

Draco blanford: Boulenger, Cat Liz Brit Mus 1, 1885, p 267, pl xx (head), and Fauna Brit Ind 1890, p 112, Smith, J Nat Hist Soc Siam, ii, 1916, p 153

Normally 5 patagral ribs Head moderate, snout as long as, or a little longer than, the diameter of the orbit; nostrils directed straight or almost straight upwards; tympanum naked Upper head-shields unequal, strongly keeled, a more

or less distinct A-shaped series of enlarged scales on the forehead, a compressed tubercle at the posterior part of the orbit. 9 or 10 supralabials Gular appendage of male much longer than the head, translucent, the tip rounded, covered with very large scales, much larger than the ventrals (fig 41), of the female less than half the length of the head Dorsal scales subequal. smooth or feebly keeled, ventrals larger, strongly keeled. on each side of the back a series of widely separated, enlarged, strongly keeled scales Adult male with a slight nuchal fold and a low but distinct caudal crest The fore-limb reaches to beyond the snout, the hind-limb to the axilla, or not quite so far

Grevish above, with small black spots, often arranged in pairs upon the back Wing-membranes above more or less mottled with dark brown or olive, usually with fine white lines longitudinally arranged, posterior part of membrane terra cotta or rich brown in life, whitish or grey below (lemon-yellow in life), uniform Throat bluish or almost black, inside of wattles scarlet In some individuals indistinct dark transverse bars upon the patagia are present

From snout to vent 130, tail 240 mm Females are smaller Range Western Siam, Southern Burma; the Malay Peninsula I have seen a specimen from the Chieng Rai district in Siam, lat 20° N, and it probably occurs in Burma in the same latitude, at present it is only known in Tenasserim,

as far north as the Dawna Hills

93 Draco norvilli.

Draco norvillii Alcock, J Asiat Soc Beng lxiv, 1895, pt 11, p 14, col pl 3 (type loc Dum Dooma, NE Assam, Calcutta), Smith, Rec Ind Mus xxxi, 1929, p 79

Head moderate, snout about as long as the diameter of the orbit, nostrils directed vertically upwards, tympanum covered with small scales. Upper head-shields unequal, strongly keeled, 9 or 10 supralabials Gular appendage of the male a little longer than the head, covered with large scales, of the female less than half the length of the head Dorsal scales unequal, smooth or feebly keeled, the largest about as large as the ventrals, which are strongly keeled; on each side of the back a series of widely separated, enlarged, subtrihedral scales The fore-limb extends to well beyond the tip of the snout, the hind-limb to the axilla a slight nuchal fold, no caudal crest

Greyish or bronzy above, with metallic tints and darker spots, a more or less distinct light transverse bar across the middle of the back Patagium of the male with three dull red (scarlet in life) transverse bands above, which bifurcate as they approach the body In the female the first DRACO 143

band and unner parts of the second and third bands are dark brown Belly immaculate, throat mottled with grey. Gular appendage pale lemon in life, inside of wattles red

From snout to vent 108, tail 190 mm (type)

Range Upper Assam Only two specimens are known, the type, a male, and a female from the Naga Hills Both specimens are in the Indian Museum. The type is now much faded, and the colours of the patagium are hardly distinguishable.

An almost colourless and much dilapidated specimen in the Indian Museum (no 6249) from Goalpara is, perhaps, referable to this species. It is the most westerly record of *Draco*

in the Indo-Chinese Subregion

94 Draco dussumieri.

Draco dussumieri Dum & Bibr, Erp Gen iv, 1837, p 456 (type loo Malabar, Pans), Jerdon, J Asiat Soc. Beng xxii, 1853, p 475, Gunther, Rept Brit Ind 1864, p 125, pl xiii (head) Boulenger, Cat Liz Brit Mus i, 1885, p 268, and Fauna Brit Ind 1890, p 113, Annandale, Rec Ind Mus iii, 1909, p 254, Ferreira, J Sci Lisbon, (2) iv, 1897, p 218

Normally 6 patagial ribs Head moderate, snout usually shorter than the diameter of the orbit, nostrils directed vertically upwards, tympanum naked. Upper head-shields unequal, strongly keeled, compressed and erect upon the canthus rostralis and anterior part of orbit, a conical scale at the posterior part of the orbit, 10 to 12 supralabials, gular appendage of male considerably longer than the head, the tip obtusely pointed, covered with scales which are about as large as the ventrals, appendage of female less than half the length of the head. Dorsal scales unequal, smooth or feebly keeled, the largest as large as the ventrals, which are strongly keeled, on each side of the back a series of tubercles each composed of several small scales. The fore-limb extends to beyond the snout, the hind-limb to the axilla, or not quite so far. Male with a slight nuchal fold and a low but distinct caudal crest.

Greyish-brown above, with darker markings, sometimes a series of dark circles on the back. Wing-membranes above purplish-black, with light, rounded spots, or marbled with black and light (colour in life not described), grey below, with a series of large black marginal spots, throat dark blue with black spots.

From snout to vent 95, tail 135 mm

Range Southern India (Madras, Travancore, Cochin, Malabar, Coorg, Karwar, Goa) Annandale records it "common about ten miles north of Trivandrum, but apparently very local" Often found in coconut and betel-nut plantations

Genus SITANA.

Sitana Cuvier, Règne Anim 2nd ed 11, 1829, p 43 (type pon-liceriana) Boulenger, Cat Liz Brit Mus 1, 1885, p. 270, and Fauna Brit Ind 1890, p 114

Semiophorus Wagler, Syst Amphib 1830, p 152 (same type)

Body compressed, covered with regular keeled scales, smallest on the flanks, no dorsal crest; limbs long, five fingers, fifth toe absent Male with a large folding gular appendage extending backwards on to the belly. Tympanum naked No preanal or femoral pores

Range India, Ceylon A single species

95 Sitana ponticeriana.

Sitana ponticeriana Cuvier, l c s. (type loc Pondicherry, Paris), Guérin, Icon Règ Anim, Rept 1844, pl x, fig 2, Duvernoy, Reg Anim, Rept 1846 pl xvi, fig 2, Jacquemont, Voy dans l'Inde, Zool Atlas, 11, 1844, pl x, Jerdon, J Asiat Soc Beng xxii, 1853, p 473, and P. Asiat Soc Beng 1870, p 76, Blamford, J Asiat Soc Beng xxxix, 1870, p 365, Stoliczka, J Asiat Soc Beng xli, 1872, p 108, Beulenger, Cat Liz Brit Mus 1, 1885, p 270, and Fauna Brit Ind 1890, p 114, Annandale, Mem, Asiat Soc Beng 1, 1906, p 187 Gnanamuthu, Rec Ind Mus xxxii, 1930, p 149, fige , Deraniyagala, Ceylon J. Sci . B, xvi, 1931, p 141.

Stana minor Gunther, Rept Brit Ind 1864, p 135, pl xiv, fig A (type loc Madras dist, London). Anderson, Proc Zool Soc 1871, p 166

Sitana deccanensis Jerdon, P Asiat Soc Beng 1870, p. 76 (type loc Decean, type lost)

Length of head not quite one and a half times its breadth, snout a little longer than the orbit Upper head-scales unequal, strongly keeled, canthus rostralis and supraciliary edge sharp, diameter of the tympanum half that of the orbit, upper dorsal scales largest, with strong keels, laterals smallest, uniform or mixed with larger scales, the upper and anterior ones pointing upwards and backwards Limbs above with umiform strongly keeled scales, fourth toe extending well beyond third, fifth toe absent; the hind-limb reaches to the front of the eye or to beyond the snout Tail round, slender, covered with equal keeled scales Male with a low nuchal crest and a very large folding gular appendage, which extends backwards to about the middle of the belly, it is covered with very large scales Female without any trace of appendage

Light or dark brown above, with a series of dark brown, black-edged, rhomboidal spots along the middle of the back, a more or less distinct light line along each side of the spots, and sometimes a light vertebral line dividing them, flanks, top of head, and upper surfaces of limbs with or without dark

markings, whitish below.

SITANA 145

Two forms can be defined, but intermediates, which cannot

definitely be assigned to either, are not uncommon —

(1) A larger form From snout to vent 70-80 mm, tail once and a half to twice the length of the head and body, hind-limb not reaching to beyond the snout, lateral scales not intermixed with larger ones, no enlarged scales on the occiput. This form appears to be confined to the district around Bombay

(2) A smaller form From snout to vent 40-50 mm, tail two to three times the length of the head and body, hind-limb reaching to beyond the tip of the snout, lateral and occipital scales intermixed with larger ones. This form

ranges over the rest of India and Ceylon

The typical form is from Pondicherry, and Gunther's minor, from Madras, is, therefore, a synonym of it. For the larger



Fig 43—Foot of Sitana ponticeriana (After Boulenger)

form, if two geographical races can be proved, Jerdon's deccanensis is available

Range The whole of India up to the Himalayan foot-hills, not recorded from Sind, or Bengal east of the Ganges, Ceylon

Sitana ponticeriana is a common lizard in many districts throughout India, preferably in dry and more or less open country. It can run with considerable speed, and on the approach of danger dashes away, with tail-tip erect, until it finds refuge in some hole or crack in the ground or in bush. When running quickly it often adopts a bi-pedal method of locomotion. Annandale (1906) found it very common throughout Ramnad, both on the sea-shore immediately above high-water level and inland. Deraniyagala (1931) states that it "comes out to bask on the sand, which is unbearably heated by the mid-day sun, and runs with great celerity over short distances. When excited it unfolds and folds its gular appendage very rapidly several times in succession, producing the appearance of flickering sparks of light"

The brilliant coloration of this appendage is assumed only in the breeding season Within certain limits the colours are subject to variation The anterior portion is blue or bluish-grey, the central portion deep blue-black, and the posterior part pink or red, but the depth and extent of the colour and, apparently, even the colours themselves are subject to variation Whether this variation can be associated with geographical areas has yet to be shown During courtship the male stands with its fore-quarters well raised from the ground and the hind-quarters pressed on the base of the tail, the end of which is raised in the air, alternately folding and unfolding his gular appendage. The female, or females, remain concealed near at hand Six to eight eggs are laid, and are buried in the soil Annandale observed courtship in S India in the latter half of August Deraniyagala records numerous newly-hatched young at Trincomali on Oct 14th

Genus OTOCRYPTIS.

Otocryptis Wagler, Syst Amphib 1830 (type wieqmanni), Wiegmanni, Isis, 1831, p 291 (type bivittata), Boulenger, Cat Liz Brit Mus 1, 1885, p 271, and Fauna Brit Ind 1890, p 115

Body compressed, dorsal scales unequal, keeled, no dorsal crest. limbs long and slender, fifth toe very short, not longer than the first. Male with a low nuchal crest and with or without a large folding gular appendage extending backwards on to the belly. Tympanum hidden. No preanal or femoral pores.

Range S India and Ceylon Two species

Key to the Species

No pit in front of the shoulder, inale with a gular appendage

A pit in front of the shoulder, male without a gular appendage

a gular appendage

beddom:, p 147

96 Otocryptis wiegmanni.

Otocryptis wiegmanni Wagler, Syst Amphib 1830, p 150 (type loc 'America'', Berlin)

Otocryptis bivittata Wiegmann, Isis, 1831, p. 291(type loc unknown)
Boulenger, Cat Liz Brit Mus 1, 1885, p. 271, and Fauna Brit
Ind 1890, p. 115, Green, J. Bombay Nat. Hist. Soc. xiv, 1903,
p. 817, Deramyagala, Ceylon J. Sci., B, vi., 1931, p. 142

Length of head scarcely one and a half times its breadth, snout longer than the orbit. Upper head-scales unequal, strongly keeled, those above the eye large and arranged in longitudinal series, the inner row extending forwards and

forming a A-shaped figure on the snout, a series of 4 or 5 small scales across the interorbital region, canthus iostralis and suprachary edge sharp, 9 to 11 upper and as many Dorsal scales keeled, intermixed with larger ones, the upper and anterior pointing backwards and upwards; the lower and posterior more or less backwards and downwards, ventral seales largest, strongly keeled Limbs very long and slender, with very large, strongly keeled scales, fourth toe extending well beyond third, the lind-limb reaches to far beyond the tip of the snout Tail round, slender, covered with subequal keeled seales Male with a low nuchal fold and a very large gular appendage, which extends backwards to about the middle of the belly, it is covered with very large seales. Female without any trace of appendage

Brownish above with darker markings, a dark cross-bar between the eyes and usually dark bars across the back, best marked in the young, generally a light band from the eye to the angle of the mouth, males often with a light stripe along each side of the back, light brownish below, throat

of female sometimes dark bluish

Deraniyagala (1931) writes of the colours in life—"Green, interchangeable with chocolate, males darker than females, gular appendage green, marked with a red blotch having a black centre"

From snout to vent 70, tail 180 mm

Range Ceylon Common at Peradeniya A ground-lizard preferring the neighbourhood of shady forest streams. Found in the lowlands and in the hills. When running fast its action is bi-pedal

Eggs three or four in number According to Deraniyagala

there appears to be no definite breeding season

Wiegmann's description of his genus and species in Isis' is dated May 1830, when it was presumably submitted for publication, but it did not appear until 1831. It is evident that in the meantime Wagler appropriated Wiegmann's generic name and substituted his own specific name wiegmanni for Wiegmann's bivillata

97. Otocryptis beddomii.

Otocryptis beddomii Boulenger, Cat Liz Brit Mus 1, 1885, p. 272, pl. xxiii, fig. I, and Fauna Brit Ind 1890, p. 116 (type loc Sivagiri Ghat, S. India., London and Calcutta)

Length of head scarcely one and a half times its breadth, snout a little longer than the orbit, upper head-scales rather large, unequal, strongly keeled, those on the interorbital

region scarcely smaller than the others, 2 or 3 only in transverse series between the orbits, canthus rostralis and supraciliary edge sharp, 9 to 11 upper and as many lower labids, dorsal scales keeled, intermixed with larger ones which point backwards and upwards and are usually arranged in regular chevrons, scales on the lower parts of the flank pointing backwards and downwards, ventral scales about as large as the enlarged dorsals, strongly keeled. Limbs long and slender, covered above with large, subequal, keeled scales. The hind-limb reaches to well beyond the snont in the male, to just beyond in the female. Tail round, slender, covered with subequal keeled scales. A short but distinct pit in front of the shoulder, gular sac in the male indicated by a slight longitudinal fold, no gular appendage.

Light brown above, the vertebral region paler than the flanks, and with or without a series of brown transverse vertebral spots, corresponding in position to the elevrons



Fig 44—Foot of Otocryptis beddomii (After Boulenger)

of enlarged scales upon the back. A dark bar on the forehead and dark bars on the limbs

From snout to vent 45, tail 80 mm

The types are five in number, two females and three juveniles. They were collected by Colonel Beddome on grass at Sivagiri Ghat, Cardamom Hills, S. India, at 4,300 feet elevation.

The measurements given above are from the largest female. The other specimen (Ind Mus no 15733), which is not quite so large, contains three eggs. One may assume, therefore, that the largest female is fully or almost fully grown. Ferguson obtained two more specimens in Travancore. One of these is a male measuring 40 min from shout to vent. It shows no trace of a gular appendage. In the juvenile O. wiegmanni, even at birth, the appendage of the male, although not developed, is clearly shown by the different scalation.

Genus PTYCTOLÆMUS.

Otocryptis (Ptyctolæmus) Poters, Mon Akad Berlin, 1864, p 386 (type yularis) — Ptyctolæmus, Boulenger, Cat Liz Brit. Mus 1, 1885, p 273, and Fauna Brit Ind 1890, p 117

Body compressed, dorsal scales unequal, keeled, a low nuchal fold, no dorsal crest Throat with three parallel longitudinal folds on each side of the middle, curved, and converging posteriorly to form a U-shaped figure Tympanum hidden No preanal or femoral pores

A single species

98 Ptyctolæmus gularis.

Otocryptis (Ptyctolæmus) gularis Potors Mon Akad Berlin, 1864, p 386 (type loc "Calcutta", Berlin)—Ptyctolæmus gularis, Boulenger, Cat Liz Brit Mus 1, 1885, p 273, and Fauna Brit Ind 1890, p 117, Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 85, and Rec Ind Mus viii, 1912, p 41, Wall, J Bombay Nat Hist Soc xviii, 1908, p 505, Hora, Rec Ind Mus xxviii, 1926, p 215, pi xii, figs 1-3

Head rather long and narrow, its length nearly twice its breadth, snout longer than the orbit, upper head-scales

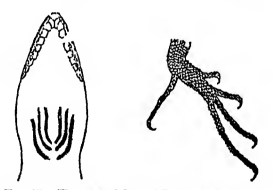


Fig. 45 —Throat and foot of *Ptyctolæmus gularis*. (After Boulenger.)

unequal, rather large, strongly keeled, canthus rostralis and supraciliary edge sharp Dorsal scales unequal, the smaller feebly, the larger strongly keeled, the upper few rows pointing backwards and upwards or straight backwards, the lower backwards and downwards; ventrals as large as the large dorsals, strongly keeled and mucronate. Limbs moderate, third and fourth fingers equal, fourth toe much longer than third, the hind-limb reaches to the ear or the eye Tail rounded, slender, covered with subequal keeled scales Male with a low nuchal fold. The gular

pouch is longer and better developed in the male than in the female, and is evidently capable of considerable distention

Olive-brown above, with darker transverse bars or spots, two curved dark brown cross-bars, separated by a light one, between the eyes, a dark stripe from below the eye to the angle of the mouth, limbs and tail above with dark cross-bars; yellowish-white below Throat sometimes blue, the folds always very dark blue

From snout to vent 80, tail 170 mm

Range Assam, south of the Brahmaputra Found in the hills, Wa'l records it common round about Shillong in the Khasi Hills at 4,500 feet

Genus COPHOTIS.

Cophotis Peters, Mon. Akad Berlin, 1861, p 1103 (type ceylanica); Boulenger, Cat Liz Brit Mus 1, 1885, p 275, and Fauna Brit Ind 1890, p 117, Smith, Bull Raffles Mus no 3, 1930, p 26

Body compressed, dorsal scales very large, unequal, irregularly disposed, a nuchal and a dorsal crest; a small gular sac Tail prehensile No tympanum No preanal or femoral pores

Range Two species are known, one inhabiting Ceylon,

the other Sumatra and Java

99. Cophotis ceylanica.

Cophotes ceylanica Peters, Mon Akad Berlin, 1861, p 1103 (type loc. Ceylon, Berlin), Günther, Rept Brit Ind 1864, p. 132, pl. xiii, fig H, Boulenger, Cat Liz Brit Mus 1, 1885, p 276, and Fauna Brit Ind 1890, p 118, Willey, Spol Zeyl III, 1906, p 235, pl — and text-fig, Deraniyagala, Ceylon J Sci, B, xvi, 1931, p 148, pl xxxiv

Head long and narrow, its length twice its breadth, snout obtusely pointed, distinctly longer than the orbit, upper head-scales large, unequal, tubercular, a tubercle on the tip of the snout, two in front of the eyes, four on the occiput and others on the side of the head being distinct, these tubercles formed by bony prominences of the skull, 8 to 10 upper and as many lower labials. Dorsal scales very large, unequal, irregularly disposed, smooth or shortly keeled, strongly imbricate, pointing backwards and downwards, ventral scales smaller, strongly keeled, mucronate Limbs above with large keeled scales, digits rather short, fourth toe scarcely longer than third, the hind-limb reaches to the axilla or not so far Tail rather short, feebly compressed, covered with keeled scales, those below being much narrower

than those above Nuchal crest of male composed of three or four lanceolate spines, the longest of which equals the length of the orbit, dorsal crest usually not continuous with the nuchal, composed of 12 to 15 similar spines separated from one another, crest of female much lower. A small

gular sac, largest in the male

Olive-green above, with lighter and darker markings A reddish-brown or cream-coloured stripe along the upper lip extending on to the shoulder always present, a light spot on the nape, a broad light stripe across the fore-part of the back and body and one in front of the eyes frequently present, throat of male usually with a dark streak along each side of the lower jaw, and dark longitudinal lines in

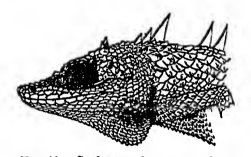


Fig 46—Cophotis ceylanica × 1½

between; rest of lower parts whitish; tail with alternating light and dark annuli

From snout to vent 60, tail 85-mm

Deraniyagala describes it as a slow-moving arboreal for n found about the moss-covered bases of tree-trunks in mounta n districts Found up to 7,000 feet altitude

Cophotis ceylanica is viviparous, a condition, except in Phrynocephalus, unknown amongst the Agamidæ. Wilky has given an interesting account of his discovery of this phenomenon

Genus CERATOPHORA.

Geratophora Gray, Ill Ind Zool. 11, 1834, pl. lxviii, fig 2 (type stoddarts), Boulenger, Cat Liz Brit Mus 1, 1885, p. 277, and Fauna Brit Ind 1890, p 118
Lyriocephalus (in part) Theobald, Cat Rep Brit. Ind 1876, p 99

Body compressed, dorsal scales unequal; a low nuchal fold or crest, no dorsal crest, no gular sac, a rostral appendage, large in the male. No tympanum. No preanal or femoral pores

Range The mountainous districts of Ceylon

152 AGAMIDÆ

Key to the Species

Gular scales larger than the ventrals, smooth or feebly keeled, lateral scales large, very unequal, rostral appendage smooth, pointed Gular scales larger than the ventrals, keeled, lateral scales large, nearly equal, rostral appendage

stoddarti, p 152

scaly, suboval
Gular scales smaller than the ventrals, rostral
appendage scaly, pointed

tennenti, p 153.

aspera, p 154

100 Ceratophora stoddarti.

Ceratophora stoddartu Gray, Ill Ind Zool 11, 1834, pl 68, fig 2 (type loc Ceylon, London), Kelaart, Prod Faunæ Zeyl 1852, p 165, Gunther, Rept Brit Ind 1864, p. 129, pl x111, figs F, Boulenger, Cat Liz Brit Mus 1, 1885, p 277, and Fauna Brit Ind 1890, p 119, Boettger, Ber Öffenb Ver Nat 29-32, 1892, p 69, Willey, Spol Zeyl 111, 1906, p 236, Deramyagala, Ceylon J Sci, B, xvi, 1931, p 144

Length of head once and a half to twice its breadth, snout longer than the orbit, upper head-scales large,

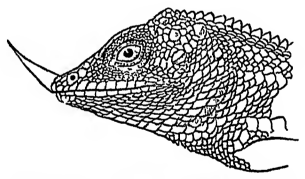


Fig 47 —Ceratophora stoddarti (After Boulenger)

irregular, the supraorbital ones keeled, canthus rostralis sharp, occiput with regular tubercles, 9 to 11 upper and as many lower labials. Dorsal scales very unequal, smooth or feebly keeled, pointing backwards and upwards, gular scales large, subquadrangular, smooth or feebly keeled, forming regular longitudinal rows, those on the median line smaller, ventral scales smaller than the gular, smooth or feebly keeled. Limbs moderate, fourth toe extending well beyond third, the hind-limb reaches to the eye, or not quite so far Tail slightly compressed, slender, covered with subequal keeled scales. A low denticulated nuchal fold. Rostral appendage smooth, pointed, flexible, about as long as the snout in the male, shorter, occasionally reduced to a more tubercle, in the female

Olive-green above, with more or less distinct brown cross-bars on the back, sides, and limbs, frequently a white mark behind the eye and another on the side of the neck. Rostral appendage white, and often the upper lip and throat also, belly usually greyish, tail with light and dark annuli. Deraniyagala states of the colours in life. "A broad vertebral band of cinnamon replaceable by green, lower row of lateral scales metimes yellow, a yellow ring at elbow and knee". specimen from Pattipola (Ind Mus no 16619) has a light dorso-lateral line, formed by a row of enlarged scales

From snout (excluding rostral appendage) to vent 85,

tail 175 mm

Range The mountains of Ceylon at high altitudes

The two specimens in the Indian Museum, said to have come from the Garo Hills, are no doubt incorrectly labelled as

regards locality

Willey states that the eggs are laid in small holes in the ground. He writes —"I came across such a hole containing four freshly laid, soft-shelled eggs in the Hakgala jungle (5,500 feet) in January and disturbed the female, who was apparently attending to it *C stoddarti* is usually found chinging to the trunks of trees or the stems of shrubs and saplings in a vertical attitude, with the rostral appendage directed upwards. This appears to be its normal resting attitude, and it remains motionless for hours together. Its food consists in large part of earthworms, to obtain which it descends to the ground. The female descends to the ground also for the purpose of egg-laying, the mating taking place on the stem of a young or small tree."

101. Ceratophora tennenti.

Ceratophora tennentu Gunther, in Tennent's Nat Hist Ceylon, 1861, p 281, fig, and Rept Brit Ind 1864, p 130 (type loc Ceylon, London), Boulenger, Cat Liz Brit Mus 1, 1885, p. 278, and Fauna Brit Ind 1890, p 120, Deraniyagala, Ceylon J Sci, B, xvi, 1931, p 145

Differs from *C. stoddarti* in the following particulars — Lateral scales large, more equal-sized and more regularly disposed, smooth or feebly keeled, gular and ventral scales always keeled, the latter strongly, scales of limbs and tail more strongly keeled, the hind-limb reaches to the eye or beyond Rostral appendage large in both sexes, fleshy, compressed, suboval, covered with small scales, its length shorter than that of the snout

Olivaceous or greyish, with a series of dark brown dorsal spots, a dark brown mark on the snout and an angular bar across the eyes, a white streak from the eye to the angle of the jaw, limbs and tail with dark bars, all the markings most distinct in the young, in which sometimes they are arranged to form longitudinal streaks down the back

From snout to vent (excluding the rostral appendage) 70,

tail 135 mm

Range. The mountainous regions of Ceylon above 3,000 feet It feeds on insects and earth-worms, to find which it often descends to the ground Its movements are rather slow.

102. Ceratophora aspera.

Ceratophora aspera Gunther, Rept Brit Ind 1864, p. 131, pl m, fig G (type loc Ceylon, London), Boulengor, Cat Liz Brit Mus 1, 1885, p 278, and Fauna Brit Ind 1890, p 120, Deramyagala, Ceylon J Sci., B, xvi, 1931, p 146

Size much smaller than the two preceding. Upper head-shields irregular, strongly, often spinously, keeled; inter-orbital region deeply concave, occiput with prominent, symmetrical tubercles and a \$\Lambda\$-shaped ridge in the middle of it, upper and lower labials strongly keeled. Dorsal and lateral scales moderate, strongly keeled, intermixed with larger, very strongly keeled, often spinously produced scales, gular scales not larger than the ventral, uniform, strongly keeled, ventrals very strongly keeled, the end of the keel often spinously produced. Scales of limbs, digits, and tail very strongly keeled, the hind-limb reaches to the occiput. No nuchal crest, rostral appendage in the male cylindrical, elongate, covered with small, strongly keeled scales and terminating in a pointed tubercle, its length more than half that of the head, appendage of the female much shorter, similarly scaled except for the terminal tubercle.

Brownish above, with lighter and darker markings or longitudinal lines, females sometimes with a dorsal series of dark brown spots or V-shaped markings, generally a rhombic mark on the sacral region, males often with a large white spot across the throat and white spots on the limbs Rest of underparts brown Deramyagala states that the throat and upper lip are orange in life, and that there is a vertebral stripe of bluish-grey (2) or greenish-brown (3)

From snout to vent (excluding rostral appendage) 37,

tail 45 mm

Range Ceylon A mountain form, essentially a ground-dweller, slow-moving, and found among fallen leaves in jungle (Deranyagala) The name aspera for this lizard is a most appropriate one

Genus LYRIOCEPHALUS.

Lyrocephalus Merrem, Tent Syst Amphib 1820, p 49 (type margaritaceus); Boulenger, Cat Liz Brit Mus 1, 1885, p 281, and Fauna Brit Ind 1890, p 121.

Body compressed, dorsal scales unequal, small ones intermixed with much larger ones. A nucho-dorsal crest A prominent bony supraorbital arch in the adult formed by prolongations of the pre- and postfrontal bones, thus forming a supraorbital vacuity Tympanum absent, a V-shaped gular fold A globular protuberance on the nose in the adult No preanal or femoral pores

Range Ceylon A single species

103. Lyriocephalus scutatus.

Lacerta scutata Linn, Syst Nat cd x, 1758, p 201 (based on Seba, 1, p 173, pl 109, fig 3, type loc "Amboyna")—
Lyriocephalus scutatus, Kelaart, Prod Faun Zeyl 1852, p 166,
Boulenger, Cat Liz Brit Mus 1, 1885, p 281, and Fauna
Brit Ind 1890, p 121, Gadow, Amphib and Rept 1901,
p. 517, text-fig, Deramyagala, Ceylon J. Sci, B, xvi, 1931,
p. 147, pl. 33, and xvii, 1932, p 46

Iguana clamosa Laurenti, Syn Rept 1768, p 49 (based on Seba,
l c s)

Lyriocephalus margariaceus Marrem, Tent, Syst Amphib 1820.

Lyrrocephalus margaritaceus Merrem, Tent. Syst Amphib 1820, p 49 (based on Seba, 1 c s)

Lyrrocephalus macgregoru Gray, Ill Ind. Zool 11, 1834, pl lxvm, fig I

Upper head-scales very unequal, keeled; a prominent crest over each eye, extending forwards nearly to the nostril, terminating posteriorly in a triangular compressed spine, a pair of small spines on the occiput, a series of 20 to 25 enlarged keeled scales on each side of the head starting from near the nostril, passing below the eye and terminating on the temple, the last two or three very large; 12 to 15 upper and as many lower labials Body strongly compressed; dorsal scales small, smooth, pointing upwards and backwards, intermixed with much larger scales, on the nape and upper parts of the back these form regular longitudinal series, lower down they are more scattered and are very strongly keeled. Gular scales large, shortly keeled, arranged in regular rows; ventral scales smaller, strongly keeled Limbs above with unequal keeled scales, fourth toe extending well beyond third, the hind limb reaches to the neck A low nuchal crest formed of a cutaneous fold, with closely set triangular scales above, dorsal crest continuous with it, composed of triangular scales which are separated from one another Tail rather short, strongly compressed, with blunt tip, crested above, covered on the sides and below with large, strongly

156 AGAMIDÆ

keeled scales, the latter being much longer than broad Gular pouch well developed in both sexes, larger in the male than in the female A globular hump on the end of the snout in the adult, absent in the young It is composed of dense spongy tissue within, and is covered with large smooth scales

Leaf-green above, whitish below Gular sac and antehumeral fold yellow in life, the enlarged scales of the sac

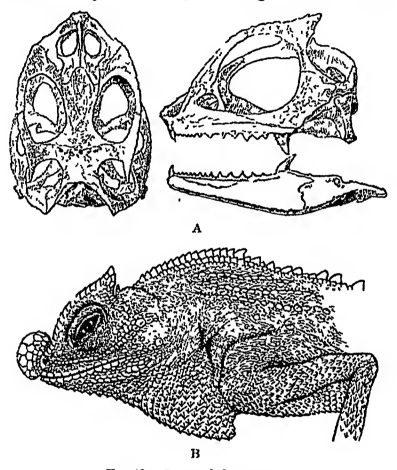


Fig 48—Lyriocephalus scutatus

A Skull (After Boulenger)

B Head of adult male, nat size

green, belly sometimes bluish. The young are brown in colour

From snout to vent 170, tail 170 mm

Range Ceylon, the hilly districts Very common, according to Kelaart, in the neighbourhood of Kandy It feeds chiefly on insects, but will also take fruit and other vegetable matter; in captivity it will eat boiled rice. An active creature, of both arboreal and terrestrial habits. Gadow's statement

that the pollex and fifth toe are strongly opposed to the other digits, and his figure showing the lizard grasping a branch are not correct Neither the hand nor foot have any grasping power in the sense that the Chameleon has it Deranivagala (1932) states that four eggs are laid. They are buried in the soil and measure 24 by 15 mm in size

Genus GONIOCEPHALUS.

Gonocephalus Kaup, Isis, 1825, p 590, corrected to Goniocephalus, 1827, pp 610 & 614 (type tigrinus=chamælcontinus)—Gonyo-cephalus, Boulenger, Cat Liz Brit Mus 1, 1885, p 282, and Fauna Brit Ind 1890, p 122, De Rooi, Rept Indo-Austr Archipel 1, 1915, p 99

Lophyrus (not of Poli, 1791) Fitzinger, Class Rept 1826, p 49

(type Luhli)

Acanthosaura Gray, in Griffith's Anim King ix, 1831, Suppl p 5 (type armata); Boulenger, Cat Liz Brit Mus 1, 1885, p 299, and Fauna Brit Ind 1890, p 124, and later authors (in part) Traris (not of Swainson, 1827) Dum & Bibr, Erp Gen iv, 1837,

p 419, and Atlas, pl 46 (type dilophus)
Lophosaurus Fitzinger, Syst Rept 1843, pp 15 & 45 (subst name for Traris)

Dilophyrus Gray, Cat Liz Brit Mus 1845, p 238 (type grandis) Coryphophylaz Fitzinger, SB Akad Wiss Wien, xl, 1861, pp 387, 399 (nom nud) - Coryphophylax (Fitzinger), Steindachner, Reise

Novara, Rept 1867, p 30 (type maximiliani)

Hypsilurus Peters, Mon Akad Berlin, 1867, p 707 (type godeffroyi)

Arua Doria, Ann Mus Civ Genova, vi, 1874, p 345 (type inor-

natus)

Lophosteus Peters & Doria, Ann Mus Civ Genova, xiii, 1878, p 377 (type albertism)

Body usually strongly compressed, dorsal scales unequal, heterogeneous, a dorsal crest, a gular pouch usually present, a strong fold in front of the shoulder/usually extending across the throat, tympanum naked Tail compressed, the scales below strongly keeled and longer than broad (fig 49), no swelling or alteration of the scales at the base of the tail No preanal or femoral pores

Range Indo-China, the Malayan Subregion and Indo-

Australian Archipelago, the Philippine Islands

Key to the Indo-Chinese Species

1 A spine behind the orbit and one on the side of the neck Postorbital and nuchal spines nearly or quite as long as the orbit, no gular pouch Postorbital and nuchal spines variable in length,

a gular pouch Postorbital and nuchal spines not half as long as

the orbit. no gular pouch
2. A postorbital spine, none on the neck

3. No spine on head or neck

a armatus, p 158

a crucigerus, p 160

lepidogaster, p 161 capra, p 162 subcristatus, p 163 Gonicephalus subcristatus is an entrant from the Malayan Subregion and rightly belongs to that fauna Of, the others G capra appears to be distinct, but the precise status of the remaining three is not so clear The extremes of each, when adult, are easily recognized, but there are individuals, apparently almost fully grown, from S Burma and Siam to which it is difficult to give a name

The characters upon which recognition depends, namely, the degree of development of the spines of the head and the nucho-dorsal crest, and the presence or absence of a gular pouch, are, unfortunately, adult characters, and the age

at which these develop appears to be variable

I have not yet seen adult specimens of armatus except from the extreme south of the Indo-Chinese Subregion—just north of the Isthmus of Kra Between this region and that occupied by its northern representative, lepidogaster, there is an area in which, so far, only crucigerus has been met with The types of the latter are from Tavoy, and the gular sac in individuals from that area, as in those from the northern part of the Malay Peninsula and Northern Siam, is never very large. Its maximum development is attained in the eastern part of its range, namely, S E Siam and southern Indo-China

In their habits all three forms are terrestrial and subarboreal, when disturbed in undergrowth they take to the ground rather than to the trees, and, as they are not particularly fast, can be caught without much difficulty. They prefer dense jungle, and where they occur are generally common. Pope found them (lepidogaster) in rocky country among heavy undergrowth, when chased they disappeared into crevices in the rocks. Their food consists of insects, grubs, and worms. They have considerable power of changing colour. Ten or twelve eggs, about 12 by 20 mm in size, are laid at a time

104 Goniocephalus armatus armatus.

Agama armata Gray, Zool. Jouin iii, 1827, p. 216 (type loc Singapore, London)—Acanthosaura armata, Gray, Cat Liz Brit Mus 1845, p 240, Günther, Rept Brit Ind 1864, p 148 (in part), Boulenger, Cat Liz Brit Mus i, 1885, p 301, pl xxii, fig 1, and Fauna Brit Ind 1890, p 125 (in part), S Flower, Proc Zool Soc 1899, p 638 (in part), Smith, J Nat Hist Soc Siam, ii, 1916, p 154 (in part)

Length of head less than one and a half times its breadth, snout shorter than the orbit, forehead deeply concave, upper head-scales unequal, obtusely keeled, those on the back of the head sometimes much smaller, canthus rostralis and supraciliary edge strongly projecting, a long spine, nearly or quite as long as the orbit, at the end of the supercilium, another similar one on the back of the head, mid-way

between the tympanum and the nuchal crest, usually with smaller spines or enlarged scales at the base; tympanum one-third to one-half the diameter of the orbit, 10 to 13 upper and as many lower labials. Dorsal scales very small, keeled, intermixed with much larger, strongly keeled ones, the upper scales point almost directly upwards, the lateral backwards and upwards, sometimes downwards, ventrals as large as the largest dorsal, strongly keeled, no gular sac, gular scales strongly keeled, smaller than the ventrals, a strong oblique fold in front of the shoulder, almost extending across the throat. Nuchal crest composed of long, narrow,

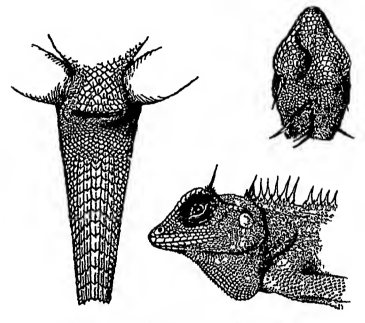


Fig 49 —Goniocephalus armatus crucigerus
Upper and side views of head and under surface of base of tail

compressed spines, with two or three rows of shorter ones at the base, the longest spine may exceed the diameter of the orbit in the fully grown, dorsal crest not continuous with the nuchal, almost as high at its commencement, diminishing in size until it becomes a low ridge over the sacrum and on the base of the tail. Limbs moderate, third and fourth fingers equal or nearly so, fourth toe distinctly longer than third, the hind-limb reaches to the ear or the eye. Tail feebly compressed, subtriangular at the base, covered with equal keeled scales above, strongly keeled and elongated scales below.

Colour very variable, olive, grey, brown or blackish, with light and dark marblings on the sides, a large dark diamondshaped patch on the neck and a triangular one on the side of the head enclosing the eye often present, the rest of the head being light green or yellow, crown of head with or without dark cross-bars, dark lines sometimes radiating from the eyes, a strong tinge of red upon the dorsum often present, belly whitish, uniform or spotted with black, tail alternately barred with light and dark

From snout to vent 115, tail 160 mm

Range Sumatra and the Malay Peninsula to just north of the Isthmus of Kra

Variation There is considerable variation in the proportions of the head, the breadth and amount of concavity of the forehead, and the extent to which the large scales upon the top of the head extend backwards and replace the small scales upon the occuput, the enlarged scales upon the sides of the body may be single or in small groups, occasionally the nuchal crest is continuous with the dorsal

There are coloured illustrations by Hardwicke (no 75 of

his collection) of this lizard obtained in Singapore

104 a Goniocephalus armatus crucigerus.

Acanthosaura armata Blanford, J Asiat Soc Beng xlviii, 1879, p 130, and (in part) Günther, Boulenger, Flower, and Smith, as in synonymy of armatus)

Acanthosaura crucigera Boulenger, Cat Liz Brit Mus 1, 1885, p 302, pl xxii, fig 2 (type loc Tavoy, Tenasserim, London), and Fauna Brit Ind 1890, p 125

Acanthosaura horrescens Lönnberg, Kungl Sv Vet-Akad Handl Bd 55, no 4, 1916, p 5 (type loc Doi Nga Chang, north of Pre, N Siam, Stockholm)

Differs from armatus in the following characters —A more or less distinct gular sac, spines of the nuchal and dorsal crests usually broader at the base, spine on the neck very variable in length, in some as long as the orbit, in others very short, size larger

From snout to vent 140, tail 240 mm

Range Peninsular Siam (Patani, Isthmus of Kra), Tenasserim and the adjacent hills in Siam, hills north of Pre and Dong Paya Fai Mountains in N Siam, SE Siam (Chantabun district, Koh Chang) and the adjacent territory in Cambodia Delacour and Lowe obtained one specimen at Dak-to in Annam (lat 15°N) This individual (Birt Mus 1927 5 20 33) has no occipital spines and was first identified as capra, the enlarged scales at the base of the long spine are present, however, and I therefore regard it as crucigerus.

This view is supported by an undoubted specimen of crucigerus from Cambodia (Brit Mus 1921 4 1 111-7) in which the

occipital spines are extremely short

I found this lizard fairly common round Bokor (alt 3,000 feet) in the Kamchay Mountains, Cambodia As already pointed out (p 158), the gular sac is smaller in specimens from the western part of its range than in those from the eastern part

105 Goniocephalus lepidogaster.

Calotes lepidogester Cuvier, Règne Anim 2nd ed 11, 1829, p 39 (type loo Cochin China, Paris)

Lophyrus tropidogaster Dum & Bibr, Erp Gen iv. 1837. p. 413,

emendation for lepidogaster Cuvier

Acanthosaura coronata Gunther, Proc Zool Soc 1861, p 187 (type loc Cambodia, London), and Rept Brit Ind 1864, p 149, pl xiv, fig E, Boulenger, Cat Liz Brit Mus 1, 1885, p 303

Acanthosaura lamnidentata Boulenger, Cat Liz Brit Mus 1, 1885, p 302, pl xxii, fig 3, and Fauna Brit Ind 1890, p 126 (type loc Pegu, Tenasserim, London), and Ann Mus Civ Genova, (2) xiii, 1893, p 316, and Proc Zool Soc 1899, p 160; Annandale, J Asiat Soc Beng (2) 1, 1905, p 85 (in part), Parker, Ann Mag Nat Hist (9) xv, 1925, pp 302, 304, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 480, Pope, 1810 livii, 1929, p 370

Acanthosaura hainanensis Boulenger, Proc Zool Soc 1899, p. 957, pl. lxvi, fig 2 (type loc Five Finger Mt, Hainan: London), Schmidt, Bull Amer Mus Nat Hist liv, 1927, p. 414

Acanthosaura braueri Vogt, Sitz Gesell Nat Fr Berlin, 1914, p 97 (type loc S China, Berlin), Mell, Arch f Nat Borlin, lxxxviii, 1922, p 112

Differs from armatus in the following characters —Body less compressed, particularly in specimens from the eastern part of its range, postorbital and occipital spines shorter, not more than half the diameter of the orbit, nuchal crest shorter, the spines broader and more triangular in shape, dorsal crest a prominent ridge, composed of broad, triangular scales, hind-limb longer, often extending to the tip of the snout or even beyond

Boulenger in his Catalogue (1885) regarded Gunther's coronata, in which the nuchal and dorsal crests are continuous, as distinct from his lamnidentata, in which the nuchal and dorsal crests are separated Examination of large series of this lizard, however, show that this distinction is not a sound one In individuals in which the crests are continuous the line of demarcation between the two is always clear, the commencement of the dorsal crest being indicated by very short spines. In some examples these short spines are absent and the crests would then be regarded as discontinuous Except for this distinction I can find nothing to separate lamnidentata from coronata.

VOL II

As a rule G lepidogaster does not grow as large as armatus, the majority of individuals being from 10 to 15 mm shorter in length of head and body

Range Hills of S Burma (Pegu district and Karen Hills), N Siam, Cambodia, the Langbian Plateau, S Annam and French Indo-China north of that region, Haman, S China

An examination of Cuvier's types in Paris leaves no doubt as to the correct name of this form

106 Goniocephalus capra.

Acanthosaura capra Gunther, Proc Zool Soc 1861, p 188 (type loc Cambodia, London), and Rept Brit Ind 1864, pl xiv, fig F Boulenger, Cat Lir Brit Mus 1, 1885, p 300

Length of head less than one and a half times its breadth, enout shorter than the orbit, forehead concave, upper lead-scales unequal, obtusely keeled, those on the back of the head much smaller, canthus rostralis and supraciliary edge strongly projecting, a long spine at the posterior end of the supercilium, no spine or group of enlarged scales on the back of the head, diameter of tympanum one-third that of the orbit, 10 to 12 upper and as many lower labials Dorsal scales very small, intermixed with larger scattered ones, which are strongly keeled, the upper scales point almost directly upwards, the lateral backwards and upwards, ventrals as large as the largest dorsals, strongly keeled, a small gular sae, the scales covering it strongly keeled, smaller than the ventrals, a strong oblique fold in front of the shoulder Nuchal crest composed of broad lanciform spines, with two or three rows of shorter ones at the base, the longest spine exceeds the diameter of the orbit, dorsal crest not continuous with the nuchal, lower than the nuchal at its commencement, gradually diminishing in size until it becomes a mere ridge over the sacrum and on the base of the tail Limbs moderate, third and fourth fingers equal, fourth toe distinctly longer than third, the hind-limb reaches to the ear or the posterior border of the orbit Tail feebly compressed, covered with equal keeled seales above, strongly keeled elongated scales below

Olivaceous or greyish on the back, with indistinct lighter spots, top of head dark olive, back of head dark brown, cheeks pale, nuchal and dorsal spines whitish, belly greenish-white

From snout to vent 130, tail 175 mm

Range The types, adult skin and juvenile, were collected by Mouhot in Cambodia I obtained a third specimen in dense jungle at Trang Bom, near Saigon, Cochin-China There is a fourth specimen in Paris from Laos

107. Goniocephalus subcristatus.

Tiaris subcristata Blyth, J. Asiat. Soc. Beng. XXIX, 1860, p. 109 (type loc. Port. Blair, Andaman Is., type lost), Stoliczka, J. Asiat. Soc. Beng. XXIX, 1870, p. 180, and XI; 1872, p. 116—Gonyocephalus subcristatus, Boulenger, Cat. Liz. Brit. Mus. 1, 1885, p. 292, and Fauna Brit. Ind. 1890, p. 122, Annandale, J. Asiat. Soc. Beng. IXXII, 1904. p. 18. Hora, Rec. Ind. Mus. XXVIII, 1926, p. 217, pl. XII, fig. 4, and text-figs.

Toryphophylax maximilian: (Fitz.) Steindachner, Reise Novara, Rept. 1867, p. 30, pl. 11, fig. 6 (type loc. Nicobar Is., Vienna)

Tiaris hume: Stoliczka, J. Asiat. Soc. Beng. xln, 1873, p. 167

(type loc. Tillingchang I., Nicobars, Calcutta)—Gonyocephalus hume:, Boulenger, Cat. Liz. Brit. Mus. 1. 1885, p. 293, and Fauna Brit. Ind. 1890, p. 123

Length of head once and a half to nearly twice its breadth. shout distinctly longer than the orbit; forehead concave, cheeks swollen in the adult male, upper head-scales unequal. strongly keeled, with a more or less distinct A-shaped series of enlarged scales, canthus rostralis and supraciliary edge sharp; back of the head with regularly disposed enlarged conical scales; tympanum half the diameter of the orbit. 7 to 9 upper and as many lower labials Dorsal scales very small, keeled, with a few larger and more strongly keeled ones, all pointing backwards and upwards, ventral scales nearly as large as the large dorsals, strongly keeled and mucronate; 85 to 100 scales round the middle of the body; gular sac small, absent in the female, gular scales feebly keeled, smaller than the ventrals, a strong oblique fold in front of the shoulder sometimes extending across the throat. Nuchal crest in the adult male composed of from 16 to 20 compressed pointed scales set on a projecting fold of skin, its greatest height equal to half the diameter of the orbit, dorsal crest a serrated ridge, usually not continuous with the nuchal; crests of female much lower. Limbs rather slender, third and fourth fingers subequal; fourth toe much longer than third, the hind-limb reaches to near the tip of the snout or just beyond Tail compressed, with two rows of elongated strongly keeled scales below and a median series of enlarged scales above forming a serrated ridge

Brownish or olive above, uniform or spotted or reticulated with black on the sides, sometimes a light dark-edged stripe

on each side of the neck, light brown below.

From snout to vent 100, tail 270 mm (male) All the females that I have seen are considerably smaller, but they may not be fully grown In collections they are comparatively rare compared with males

Variation. This species shows considerable variation in morphological characters and in coloration. It varies also in accordance with age. In the fully grown male the head is

164 AGAMIDÆ

always comparatively longer than in the immature, the canthus rostralis and supercilium project more strongly, the occipital tubercles are disposed in groups rather than in single series, and the nuchal crest is more strongly developed. As pointed out by Hora, it was upon two exceptionally large individuals that Stoliczka established his *T humei* The enlarged dorsal scales may be scattered irregularly, or disposed in longitudinal series

Of the colours in life Stoliczka writes (1870) — "Young specimens have the head greenish ashy brown with dark brown spots and cross-bars above. Other young specimens and females are more uniform greenish. Males are variously reticulated and obliquely striped with dark brown on the sides, the interspaces being yellow or red, sometimes the back along the centre is purplish red and the gular sac of the

male is reticulated with yellow, red and black"

Of its habits he says—"A true arboreal lizard, tolerably common at the Andamans and very common at the Nicobars I found the jungles on Nancowry and Camorta swarming with specimens. They were extremely quick, and almost within a moment would ascend 20 or 30 feet up a tree, when followed they would leap from one tree to another. Without shooting them it was scarcely possible to secure a specimen. I obtained more than 100 specimens from the Nicobars alone, thinking that it might be possible to find some distinctive character between it and the Andaman form which was described by Blyth from Port Blair."

The tail of this lizard appears to break easily. In more than half the specimens that I have examined some part of the end is missing, and as there is no sign of healing of the stump the injury was, presumably, done at the time of capture. The break or tear occurs between two caudal vertebræ, it is not a fracture of the body of the bone such as occurs in the Geckoes

and Lacertidæ

One individual in the British Museum collection has a good regenerated tail 69 mm in length Deraniyagala (Ceylon J Sci, B, xvi 1931) records regeneration of the tail in Sitana and Otocryptis, but in his cases the growth is not so complete, the new tail resembling a "tuber-like bulb, covered with scales"

MICTOPHOLIS*, gen nov.

Body compressed, dorsal scales very unequal, irregular, ventral scales unequal, a nuchal and ² a dorsal crest, a strong fold in front of the shoulder; a gular sac, tympanum exposed No preanal or femoral pores

Type, Salea austeniana (Annandale)

^{*} µIKTUS-mixed, and polis-scale

108 Mictopholis austeniana.

Salca horsfield: (not of Gray), Annaudale, J. & P. Asiat Soc Beng (n s):, 1905, p. 86
Salca austeniana Annaudale, Rec. Ind. Mus. 11, 1908, p. 97 (type loc near Harmatti, Dafia Hills, Assam, Calcutta)

Length of head one and a half times its breadth, snout longer than the orbit; forehead concave, upper head-scales large, unequal, obtusely keeled, canthus rostralis and supraciliary edge prominent, angular, 6 upper and 7 lower labials, tympanum half the diameter of the orbit, a row of four enlarged, keeled scales from the eye to above the car Body compressed, dorsal scales very unequal, irregularly shaped, smooth or keeled, the upper ones pointing backwards and upwards, the lower more or less straight backwards, ventral

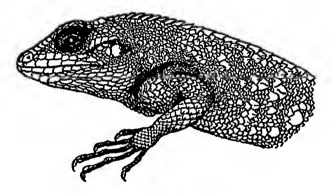


Fig 50 —Miclopholis auslemana. (From the type, nat size)

scales unequal, mostly broader than long, smooth, smaller than the largest dorsals. A small gular fold; scales of the gular region, except those in the mid-line, large, subquadrangular in shape, all quite smooth. A low nuchal crest composed of separated falciform spines, dorsal crest, continuous with the nuchal, a serrated ridge. Limbs moderate, third and fourth fingers equal, fourth toe distinctly longer than third, the hind-limb reaches to the posterior border of the eye. Tail compressed, covered with subequal keeled scales.

Olive-green above, the enlarged scales paler, head lighter green with dark green lines, neck with dark vermiculations,

below pale green

The type and only known specimen is a temale, it is now probably somewhat faded, but is otherwise in excellent preservation. It was obtained by Colonel Godwin-Austen on the Dafla Expedition.

166 AGAMIDÆ

Genus ORIOCALOTES.

Ornocalotes Günther, Rept Brit Ind 1864, p 146 (type Calotes minor Gray)

Acanthoraura, Boulenger, Fauna Brit Ind 1890, p 129 (in part)

Body feebly compressed or not at all, dorsal scales unequal not heterogeneous, regularly arranged, dorsal crest a mere denticulation; no gular sac, no transverse gular fold, tympanum naked or covered with scales; tail rounded, not swollen basally in the adult male No preanal or femoral pores

A single species

A dwarfed Calotes, differing from that genus in the unequal dorsal scalation, sometimes covered tympanum, and absence of any basal swelling to the tail. The reasons for changing the specific name have been given under Agama minor (p. 226)

109 Oriocalotes paulus, nom nov

Calotes minor Gray, Cat Liz Brit Mus 1845, p 244 (type loc. Khasi Hills, London)—Oriocalotes minor, Gunther, Rept Brit Ind 1864, p 147—Acanthosaura minor, Boulenger, Cat Liz Brit Mus 1, 1885, p 304, pl xxiii, fig 2, and Fauna Brit Ind 1890, p 127

Head rather large, snout a little longer than the orbit, upper head-scales large, unequal, strongly keeled, granulate, canthus rostralis and supraciliary edge sharp, a postorbital spine and two more above the ear, the upper and anterior one midway between the nuchal crest and the tympanum, the diameter of which is not one-third that of the orbit. m some examples the tympanum is concealed, either by a single large scale or several small scales, 7 to 9 upper and as many lower labials Body scarcely or not compressed, dorsal scales rather large, strongly keeled, unequal, the larger ones mostly confined to the sides, not markedly differentiated from the smaller ones, the upper scales point backwards and upwards, the lower straight backwards, ventral scales smaller than the dorsals, strongly keeled and mucronate No trace of a gular pouch, gular scales a little smaller than the ventrals, a more or less distinct fold in front of the shoulder covered with small granular scales Nuchal crest composed of 8 or 10 short separated spines, dorsal crest a mere denticulation Limbs moderate, fourth finger longer than third, fourth toe longer than third, the hindlimb reaches to the ear or not so far Tail rounded, not swollen at the base, covered with subequal keeled scales, those below as broad as or broader than long

Pale brownish-olive above, with dark brown spots or marblings, often forming irregular cross-bars, dark bars on the forehead, and one from the eye to the angle of the mouth; light brown below, the throat with dark transverse streaks

From snout to vent 70, tail 130 mm Range The Khasi Hills, 2 Sikkim

Genus JAPALURA.

Japalura Gray, Ann Mag Nat Hist (2) xii, 1853, p 387 (type variegata), Boulenger, Cat Liz Brit Mus i, 1885, p 307, and Fauna Brit Ind 1890, p 129, Werner, Denk Akad Wiss

Wien, xcix, 1924, p 43 (in part)

Biancia Gray, l c s p 387 (type niger)

Diploderma Hallowell, Proc Acad Philad 1860, p 490 (type polygonatum)

Oriotiaris Günther, Rept Brit Ind 1864, p 150 (type Trans

elliotti Günther, 1860) Pelturagonia Mocquard, Le Natur 1890, p 144 (type cephalum) Acanthosaura, Boulenger, Cat Liz Brit Mus 1, 1885, p. 299 and Fauna Brit Ind 1890, p 121 and later authors (in part)

Body compressed or not at all, dorsal scales unequal, heterogeneous, a low nuchal crest present or absent, dorsal crest a mere denticulation or absent, gular sac small or absent, an oblique fold in front of the shoulder covered with small scales, sometimes extending across the throat, tympanum concealed or naked Tail long and slender the adult male it may be swollen and rounded at the base, the scales on that part of it being enlarged and thickened No preanal or femoral pores

Range The Himalayan and Trans-Himalayan Regions SW. and Central China, Formosa, the Riu Kiu Islands

Borneo, Sumatra, and the Naturas

A mountain genus, frequently ascending to high altitudes As now reconstructed it contains some 15 or 16 species, all of which, with the exception of the Malayan J nigrilabris and J robinson, inhabit the Himalayan and Trans-Himalayan Regions J ornata from Borneo I regard as an Aphaniotis

Unless otherwise stated the following characters are common

to all the species dealt with in this work —

Length of head one and a half times its breadth, snout a little longer than the orbit, forehead concave, canthus rostralis and supraciliary edge sharp, upper head-scales unequal, multi-keeled or tuberculate, 7 to 9 upper and as many lower labials

The separation of many of the species from one another is not easy, and is dependent upon a combination of small morphological characters which are not always constant, and

colour-pattern.

Key to the Species

I Tympanum naked

A A prominent crest of 6 or 8 conical scales on each side of the back of the head

B No prominent crest

Enlarged scales on the back not arranged in longitudinal series, a transverse gular fold covered with small scales, fourth toe as long as tibia, the hind-limb reaches to the ear or the eye, back with dark triangular markings

A low of enlarged scales on the nape and forepart of the body parallel with the median dorsal row, no transverse gular fold, the scales on the throat being nearly as large as the ventrals, fourth toe as long as tibia. the hind limb reaches to the ear or the eye, back with dark triangular markings

Enlarged scales on the back arranged in more or less regular longitudinal series, a transverse gular fold covered with small scales, fourth toe shorter than tibia, the hind-limb reaches to the ear of the eye, back usually with two

parallel light dorso-lateral stripes

Two distinct rows of enlarged scales on each side of the median dorsal row, no transverse gular fold, the scales on the throat nearly as large as the ventrals, the hind-limb reaches to the neck or the ear, back with dark triangular markings

II Tympanum concealed

A Body subquadrangular, the back bordered on each side by a ridge of scales

B Body not quadrangular

a Enlarged dorsal scales not in regular longitudinal rows

The leg reaches to the tip of the snout or beyond; back with distinct chevrons of enlarged scales, nuchal crest of male set on a fold of skin

The leg reaches to the eye or beyond, scales of gular sac very small, nuchal crest of male set on a fold of skin, usually a black spot on the throat

The leg reaches to the ear or the eye, scales of gular sac not much smaller than ventrals a dark streak from the eye to the angle of the jaw, back with dark spots or cross-bars, narrowest in front and bordered on each side by an irregular stripe of white

The leg reaches to the eye, head (of adult male) large, a prominent oblique white stripe on

the anterior half of each flank

The leg reaches to between the car and the eye a more or less distinct transverse gular fold covered with small scales, back with a conspicuous white cross-bar

> b A row of enlarged scales on each side of the median dorsal row

The lcg reaches to the ear or the eye, a transverse gular fold covered with small scales . flauceps, p. 176

tricarinata, p 169

major, p 171

kumaonensis, p 171

dymonds, p 172

varcox, p. 172

planidorsata, p. 170

andersoniana, p 173.

variegata, p. 173

yunnanensis, p 175

hamptons, p 175

fasciala, p 176

110 Japalura tricarinata.

Calotes tricarinatus Blyth, J Asiat Soc Beng. XXII, 1854, p 650 (type loc Sikkim, Calcutta)—Oriotiaris tricarinata, Anderson, Proc. Zool Soc. 1871, p 167—Charasia (Oriotiaris) tricarinata, Stoliczka, J Asiat Soc Beng XII, 1872, p 112—Acanthosaura tricarinata, Boulenger, Cat Liz Brit Mus I, 1885, p 306, and Fauna Brit Ind 1890, p 129, Annandale, Rec Ind Mus I, 1907, p 153, Hora, Rec Ind Mus XXVIII, 1926, p 218

Tiaris ellioti Gunther, Proc Zool Soc 1860, p 151, pl XXV, fig B (type loc Sikkim, 9,200 feet, London)—Oriotiaris ellioti Günther, Rept Brit Ind 1864, p 150, Jerdon, P Asiat Soc Beng 1870, p 77

Upper head-scales large, unequal, a small tubercle at the posterior end of the supercilium, a curved ridge of spinose, multi-keeled scales, usually 6 or 8 in number, on each side of the back of the head, diameter of the tympanum half that of the orbit, 5 to 7 upper and as many lower labials. Body not compressed, dorsal scales very unequal, the larger



Fig. 51 —Head of Japalura tricarinata. ×11
From one of the types of Oriotians ellioti

ones strongly keeled. upon the neck and shoulders, and sometimes also upon the loins, these form parallel rows, one on either side of the vertebral row, upon the rest of the body they are arranged in more or less angular series, the upper scales point backwards and upwards, the lower backwards and downwards, ventral scales keeled, nearly as large as the large dorsals. No trace of a gular pouch, gular scales feebly keeled, smaller than the ventrals, no fold across the throat, an indistinct fold in front of the shoulder. No nuclial or dorsal crest, but the vertebral row of scales distinctly enlarged and keeled, forming a denticulation down the back. Limbs rather slender, with patches of enlarged and strongly keeled scales, fourth toe much longer than third, the hindlimb reaches to the eye or the nostril. Tail round, covered with keeled scales, those below broader than those above

Pale brownish above, uniform or with dark brown V-shaped markings upon the back and tail, the enlarged tubercles on the head, body, and limbs often green, below dirty whitish, uniform or with small black dots Stoliczka (1872) describes

the colours in life as "bright grass green above with the angular series of large scales often chocolate-brown, the lateral keels on the neck yellowish. Always some light yellow or whitish spots on the labials and generally a yellowish streak at the base of the neck on each side. Below yellowish white"

From snout to vent 50, tail 120 mm

Variation There is considerable variation in the number and arrangement of the enlarged scales upon the neck and body. The prominent curved crest of post-occipital scales that is so characteristic of the species may be reduced to 3 or 4 scales only, usually there are other spinose scales scattered around the tympanum—the enlarged scales upon the sides of the body may be reduced to a few scattered ones only, as shown in Gunther's figure of Trans ellioti

Range Sikkim, E Nepal and Darjeeling district, between 3,000 and 9,000 feet altitude A terrestrial species Stoliczka found it generally about large stones in sunny places. Its occurrence in the United Provinces, as shown by Hoia,

is extremely doubtful

111 Japalura planidorsata.

Japalura planidorsata Jerdon, P Asiat Soc Beng 1870, p 76 (type loc Khasi Hills, London), Stoliczka, J Asiat Soc Beng xli, 1872, p 108, Theobald, Cat Rept Brit Ind 1876. p 102, Anderson, Zool Res W Yunnan, 1878-9, p 804, Boulenger, Cat Liz Brit Mus 1, 1885, p 311, pl xxiv, fig 2, and Fauna Brit Ind 1890, p 130 Hora, Rec Ind Mus xxviii, 1926, p 219

Occiput with numerous spinose tubercles, tympanum hidden. Body subquadrangular, the back flattened, bordered on each side by a ridge of enlarged keeled scales and crossed at intervals by 6 or 7 V-shaped series of similar scales or subtrihedral tubercles, flanks with numerous enlarged, scattered, strongly keeled scales, ventral scales as large as the largest dorsals, strongly keeled. No gular pouch, a short fold in front of the shoulder, no transverse gular fold, the scales on the throat nearly as large as the ventrals. Limbs rather slender, the hind-limb reaches to the ear or the nostril. Tail compressed, covered with keeled scales, those above intermixed with larger ones.

Yellowish-brown or brown above, lighter below, a more or less distinct series of dark streaks across the back, corresponding in position to the angular series of scales, upper lip light yellowish, the stripe often extending on to the neck,

sometimes a light dorso-lateral stripe

From snout to vent 50, tail 90 mm

Range Assam (Khasi and Garo Hills, Cachar, N Chin Hills)

112 Japalura major

Oriocalotes major Jerdon, P. Asiat Soc Beng 1870, p 77 (type loc near Kotgarh, W Himalayas, London)—Acanthosaura major, Boulenger, Cat Liz Brit Mus 1, 1885, p 306, pl xxiii, fig 3, and Fauna Brit Ind 1890, p 128; Annandale, Rec Ind Mus 1, 1907, p 152, and ibid. x. 1914, p 320, Hora, Rec Ind. Mus xxviii, 1926, p 218

Occiput with some spinose scales, their number and position rather variable, never a curved series as in tricarinata. diameter of the tympanum half that of the orbit. Body feebly compressed, dorsal scales very unequal, the larger ones numerous and, upon the sides of the body, often disposed in vertical series, the upper scales point backwards and upwards, the lower mostly straight backwards, ventral scales strongly keeled, smaller than the largest dorsals. Gular pouch indicated by a longitudinal fold. A transverse gular fold covered with small scales, an indistinct fold in front of the shoulder, nuchal and dorsal crests a mere denticulation. Limbs rather weak, fourth toe longer than third, as long as the tibia, the hind-limb reaches to the ear or the eye. Tail feebly compressed, covered with keeled scales.

Greyish-brown, with dark brown triangular or V-shaped markings upon the back and base of the tail, flanks with dark reticulations, top of head with dark cross-bars, a dark streak between the eye and the ear; young sometimes with a light dorso-lateral stripe, dirty whitish below with or

without dark spots or streaks

From snout to vent 85, tail 155 mm

Range The Western Himalayas (Simla and Garhwal districts, Chamba State) up to 8,500 feet altitude

113 Japalura kumaonensis.

Acanthosama Lumaonensus Annandale, Rec Ind Mus 1, 1907, p 152 (type loc Nami Tal W Himalayas, London and Calcutta)

Acanthosawa major (not of Jerdon), Annandale Rec Ind Mus x, 1914, p. 320

The differences between J kumaonensis and J major are set forth in the Key. In coloration the two are alike, but kumaonensis does not attain so large a size Six upper labials

From snout to vent 60, tail 125 mm

Range The Western Himalayas (Almorah Nami Tal, Kumaon district)

I have revived Annandale's species, which he himself sunk in 1914 The characters which separate it from major are small but distinct; they are quite as clear as the characters which distinguish the species of the yunnanensis group

114 Japalura dymondi.

Acanthosaura dymondi (in part) Boulenger, Ann Mag Nat Hist (7) xvii, 1906, p 567 (type loc Tong-chuan-fu, Yunnan, London), Werner, Denk Akad Wiss Wien, xcix, 1924, p. 40, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 479

In general form and scalation resembling J major, but differing in the following particulars—Occipital spines fewer and less prominent, enlarged dorsal scales more strongly keeled, more numerous, those on the neck and back arranged in more or less regular longitudinal rows, all the dorsal scales pointing more or less straight backwards or the upper ones slightly upwards, fourth toe shorter than the tibia. Tail feebly compressed, feebly swollen at the base in the adult male, covered with strongly keeled scales, the median row above slightly enlarged and forming a denticulated ridge

Olivaceous or brownish above, with two light dorso-lateral stripes enclosing a dark vertebral one, sides of body with small white spots, head and limbs above with or without

dark cross-bars; below dirty whitish

The type (3) and one other specimen in the British Museum, also from Tong-chuan-fu, have the light dorso-lateral stripes less distinctly marked and the intervening dark vertebral area occupied with a series (5 or 6) of dark triangular spots, their points directed backwards

From snout to vent 78; tail 185 mm.

Range Western Yunnan (Tong-chuan-fu, Wu-ting-chou)

Boulenger's original description of dymonds included four specimens. Of these only one can be referred to that species, the remaining three being the species which he later described as varcox.

1!5. Japalura varcoæ.

Acanthosaura dymondi (m part) Boulonger, Ann Mag. Nat Hist. (7) xvn, 1906, p 567

Acanthosaura varcow Boulenger, Ann Mag Nat Hist (9) n, 1918, p 162 (type loc Yunnan-fu and Wu-ting-chou, Yunnan, London), Schmidt, Bull Amei Mus Nat Hist liv, 1927, p. 480

In general appearance like some specimens of dymonds, but always smaller. The differences between the two as regards scale-characters are set forth in the Key. Of the two distinct rows of enlarged scales upon the back, the outer one is always the more prominent, the scales which form the nuchal and dorsal crests are broader and less spine-like, limbs weaker.

Light brown above, with a series (5 or 6) of dark brown, triangular, vertebral spots, complete or with their halves alternating; outer row of enlarged scales whitish, flanks

with dark brown spots or variegations, upper lip whitish, the colour abruptly terminated by a dark oblique streak from the eye to the angle of the jaw, limbs and tail above with dark cross-bars. whitish below

From snout to vent 70; tail 115 mm.

Range Western Yunnan (Yunnan-fu, Wu-ting-chou. Tongchuan-fu, Li-kiang)

116. Japaiura andersoniana.

Japalura andersoniana Annandale, J Asiat Soc Beng. (n s.) 1, 1905, p 85, pl 11, fig 4 (type loc Dafia Hills, Assam-Bhutan border. London and Calcutta), and Rer Ind Mus viii, 1914, p 357

Body compressed, tympanum concealed; dorsal scales small, feebly keeled, with much larger strongly keeled ones arranged in five chevron-shaped series upon the back and base of the tail, a series on each side of the neck parallel with the nuchal crest may be present, the upper scales point backwards and upwards, the lower backwards and downwards: ventral scales as large as the largest dorsals, strongly keeled. Gular sac indicated by a fold, gular scales feebly keeled, smaller than the ventrals, an indistinct fold in front of the shoulder; a transverse gular fold; nuchal crest set upon a sinuous fold of skin, its height equal to half the diameter of the orbit, dorsal crest a serrated ridge Limbs slender: fourth toe much longer than third; the hind limb reaches to the tip of the snout or beyond Tail compressed, covered with keeled scales, those below of uniform size, about as large as the ventrals

Dark brown, obscurely marked with a paler shade, throat dark blue or green, with a median yellow spot (in the male).

From snout to vent 75, tail 160 mm.

Range The types, two in number, were collected by Col Godwin-Austen in the Dafla Hills, a third has been obtained in the Abor country at about 4,000 feet altitude.

117. Japalura variegata.

Japalura variegata Gray, Ann Mag Nat Hist (2) xii, 1853, p 388 (type loc Sikkim, London), Günther, Rept Brit. Ind 1864, p 133, Anderson, Proc Zool Soc. 1871, p 164 (in part), and Zool Res W Yunnan, 1878-9, p 804, Stohezka, J Asiat Soc Beng xli, p 106, Boulenger, Cat Liz Brit. Mus i, 1885, p 308, pl xxiv, fig l, and Fauna Brit Ind 1890, p 130, Hora, Rec Ind Mus xxviii, 1926, p 219

Buncia niger Gray, Ann Mag Nat Hist (2) xii, 1853, p 387 (type loc Sikkim, London)

Japalura microlepus Jerdon, P. Asiat Soc Beng 1870, p. 76 (type loc Sikkim, London)

(type loc Sikkim, London)

Japalura yunnanensis (not of Anderson), Annandale, J & P Asiat Soc Beng ii, 1906, p 288 Japalura bengalensis Annandale, Rec Ind Mus viii, 1912, p 57, pl v, fig 4 (type loc Buxa, Jalpaiguri district, Bengal-Bhutan frontici, Calcutta)

Upper head-scales sharply keeled, back of head with scattered conical tubercles, 2 to 4 on each side near the commencement of the nuchal crest being most distinct. tympanum covered with small scales Body compressed. dorsal scales small, unequal, keeled, intermixed with larger. more strongly keeled ones, the latter often arranged in oblique scries on each side of the back, all the scales with their points directed backwards and upwards except the lowermost. ventral scales as large as or larger than the largest dorsals. strongly keeled A small gular pouch (2 best developed in the breeding season), the scales covering it and on either side of it very small, much smaller than the ventrals, a slight fold in front of the shoulder, nuchal crest low, in the male set upon a sinuous fold of skin, dorsal crest a serrated ridge Limbs well developed, fourth toe much longer than third, the hind-limb reaches to the eye or beyond Tail above covered with keeled scales intermixed with larger ones, below with uniform strongly keeled ones

Olive-brown or green above (irridescent in life), with lighter and darker markings (browns, reds, and yellows in life), usually a series of light chevron-shaped stripes along the back corresponding to the enlarged scales, and a white stripe along the side of the neck, upper lip white, top of head sometimes with light and dark cross-bars, tail with light and dark annuli, lower part greenish-white, gular pouch usually with a large dark blue spot. One example from Darjeeling (Brit Mus 91 9 11 5-6) has a broad buff-coloured stripe covering the

whole of the back and extending on to the tail

From snout to vent 110, tail 205 mm

Range The Eastern Himalayas (Sikkim, Darjeeling, Jalpaiguri district) Anderson (1878) suggested that the specimens he procured in the Botanical Gardens, Calcutta, may have been accidentally introduced. As no specimens have been procured there since, he is probably correct in this assumption

Stoliczka found this lizard very common in Sikkim from elevations of 1,000 up to 9,000 feet. It appeared to be commoner at high elevations, and those living above 5,000 feet appeared to attain a greater size than those living at lower altitudes. Its habits were chiefly terrestrial. It has considerable power of changing its colour

I am unable to find any good character by which to separate

J bengalensis from this species

118 Japalura yunnanensis.

Japalura yunnanensis Anderson, Zool Res W Yunnan, 1878-9, p 803, pl lxxvi, fig 2 (type loc near Teng-yueh (Momein), W Yunnan, types lost), Boulenger, Cat Liz Brit Mus 1, 1885, p 310 (in part), Barbour & Dunn, Proc New Engl Zool Club, vii, 1919, p. 19, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 482

A tubercle on each side of the back of the head between the orbit and the commencement of the nuchal crest, tympanum concealed Body compressed, back covered with small keeled scales intermixed with larger and more strongly keeled ones, which are arranged in more or less vertical series, the upper scales point backwards and upwards, ventral scales smaller than the largest dorsals, strongly keeled, gular sac small, the scales covering it a little smaller than the ventrals. an indistinct fold in front of the shoulder A low nuchal crest composed of separated triangular spines, dorsal crest a serrated ridge Limbs moderately strong, fourth toe distinctly longer than third, the hind-limb reaches to the ear or the eye Tail compressed, covered with strongly keeled subequal scales

Light olive-green or yellowish above with dark green markings, usually arranged to form broad, ill-defined crossbars upon the back, these are narrowest anteriorly, and are bounded on each side by a more or less distinct irregular light strape; top of head with dark bars, a dark streak from the eye to the corner of the mouth, bordered by a lighter one, nearly always present, tail with light and dark annuli.

lower parts greenish-white

From snout to vent 75, tail 165 mm

Range. Teng-yueh and Homushu Pass, SW Yunnan

Japalura splendida, a very closely allied species, occurs in SE Tibet (Salween Valley) and the adjacent districts ın Chına

119 Japalura hamptoni, sp nov

Head large, one and a half times as long as broad, forehead concave, snout a little longer than the orbit, upper head-scales unequal, rugose, canthus rostralis and supraciliary edge sharp, some spinose scales on the back of the head. 8 upper and 8 lower labials, tympanum concealed, cheeks somewhat swollen Body compressed, dorsal scales small, keeled, intermixed with larger, scattered, more strongly keeled scales, the upper scales point backwards and upwards, the lower more or less straight backwards, ventral scales half as large as the largest dorsals, strongly keeled, gular sac very small, the scales covering it about half as large as

the ventrals, not smaller than those on the sides of the throat, a feeble fold in front of the shoulders, extending nearly across the throat, covered with small scales, nuchal crest low, composed of six separated triangular spines, dorsal crest a serrated ridge. Limbs moderately strong, third and fourth fingers subequal; fourth toe a little longer than third, the hind-limb reaches to the posterior border of the eye. Tail feebly swollen at the base, covered with subequal keeled scales, those of the upper median row being much larger and more strongly keeled than the others

Upper part of head green, marbled with black; a broad conspicuous white stripe on the side of the anterior half of the body, starting from above the shoulder and running obliquely backwards and downwards, the intervening area of the back and flanks below it dark brown, rest of body, limbs, and tail above olive-greyish, speckled with black, lower parts greyish-white, the throat with some black streaks

From snout to vent 75; tail 165 mm

The type and only known specimen, a male, was collected by Mr H Hampton at Mogok, Upper Burma, in 1908

Most nearly related to Japatura yunnanensis, from which it differs in the large head and distinctive coloration

120 Japalura fasciata.

Japalura fasciata Mertens, Senckenb vin, (3-4) 1926, p 146 (type loc Tongking, Frankfurt-a-M)

Closely allied to *yunnanensis* and *hamptoni* A fold in front of the shoulder and a more or less distinct transverse gular fold covered with small scales, the hind-limb reaches to between the ear and the eye No dark streak from the eye to the angle of the mouth; back with a broad conspicuous white cross-bar and a dark one on either side of it, head green with dark variegations Known only from the type-specimen (Not seen by me).

121. Japalura flaviceps.

Japalura flaviceps Barbour & Dunn, Proc New Engl Zool Club, vii, 1919, p 16 (type loc Tung River, W. Szechuan, Harvard), Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 480

Japalura yunnanensis, Boulenger, Cat Liz Brit Mus 1, 1885, p 310 (in part)

Differs from yunnanensis in the following characters—Snout shorter, top of head flatter, the canthus rostralis and supraciliary edge blunter, no prominent tubercle on the back of the head between the orbit and the nuchal crest; body more depressed, one, sometimes two, rows of enlarged scales extending down the back, parallel with the median dorsal

177

row, the enlarged scales may be in a continuous series or alternating with smaller ones, the inner row is constantly present, the outer less distinct, the upper dorsal scales point slightly upwards, those on the flanks backwards or backwards and downwards, a more or less distinct transverse gular fold covered with small scales continuous with the fold in front of the shoulder Limbs rather weak, the hind one usually not reaching to the eye

Light greenish-yellow above, with more or less distinct dark green cross-bars on the head and back, dark lines radiating from the eye, sometimes a light dorso-lateral stripe—greenish-

white below, the throat with or without dark streaks

From snout to vent 75, tail 140 mm

Range W. Szechuan and W Yunnan There are 16 specimens in the British Museum, collected by J W Gregory during his expedition to Yunnan, they are without exact data of locality, but in the course of his journey he visited Li-kiang, whence came some of the typical material

Linus SALEA.

Salea Gray, Cat Liz Brit Mus 1845, p 242 (type horsfield)
Günther, Rept Brit Ind 1864, p 145, Boulenger, Cat Liz
Brit Mus 1, 1885, p 312, and Fauna Brit Ind 1890, p 131
Mecolepis Duméril, Cat Méth Coll Rept 1851, p 87 (type trispinosus)

Lophosalea Beddome, Proc Zool Soc 1878, p 153 (type anamal-layana)

Body compressed; dorsal scales large, unequal, not heterogeneous, strongly imbricate, male with a nuchal and dorsal crest and gular sac Tail strongly compressed, crested above in the male Tympanum exposed No preanal or femoral pores

Range S India Two species

Key to the Species

No fold in front of the shoulder, dorsal scales mostly uniform in size

A strong fold in front of the shoulder, dorsal scales very unequal

horsfield1, p 177

anamalluyana,

122 Salea horsfieldi.

Salea horsfield: Gray, Cat Liz Brit Mus 1845, p 242 (type loc India, London), Gunther, Rept Brit Ind 1864, p 145, Boulenger, Cat Liz Brit Mus 1, 1885, p 312, and Fauna Brit Ind 1890, p 131, Amandak Rec Ind Mus 1, 1908, p 38 Wall, J. Bombay, N H Soc xxvin, 1922, p 494, Roux, Rev Suisse Zool xxxv, 1928, p 452

Solea jerdonn Gray, Ann Mag Nat Hist xvin, 1846, p 429 (type loc Nilgiri Hills, London) Jerdon, J Asiat Soc Beng xxii, 1853, p 473.

Mecolepis trispinosus Duméril, Cat Méth Coll Rept 1851, p 88, and Arch Mus Hist nat Paris, vin, 1856, p 564, pl xxiv, fig 1 (type loc Nilgiri Hills, Paris)

Mecolepis hirsutus Duméril, 1 c s pp 88 & 566, pl xxiv, fig 2 (type loc "Bengal", Paris)

Mecolepis sulcatus Duméril, 1 c s pp 89 & 567, pl xxiv, fig 3 (type loc Nilgiri Hills, Paris)

Length of head once and a half to nearly twice its breadth, snout a little longer than the orbit, canthus rostralis and supraciliary edge sharp, upper head-scales unequal, rugose, diameter of the tympanum half that of the orbit, 7 to 9 upper and as many lower labials. Dorsal scales strongly imbricate and keeled, mostly uniform, with occasional larger

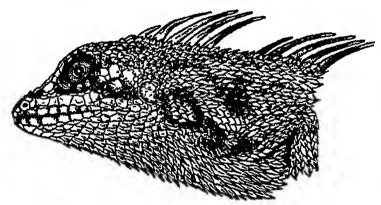


Fig 52 -Salea horsfields, nat size (Bnt Mus 88 I 27 2)

ones upon the flanks, the upper directed straight backwards or backwards and upwards, the lower backwards and downwards, gular and ventral scales very strongly imbricate and keeled, mucronate, all the scales of the body more strongly imbricate in the male than in the female No fold in front of the shoulder Limbs moderately strong, fourth toe a little longer than third, the hind-limb reaches to the shoulder or the ear Nuchal crest in the male composed of 5 or 6 lanceolate spines directed backwards, the longest equal to the length of the snout, with smaller spines at the base, dorsal crest not continuous with nuchal, composed of similar but shorter spines, nuchal crest of female a double 10w of short, alternating, oblique spines, no dorsal crest Male with a very small gular sac extending on to the chest, in the female it is indicated by a fold Tail compressed in the male, with a low upper crest on its basal part, less compressed and

SALEA 179

without the crest in the female, covered with subequal

strongly keeled scales

Yellowish-brown (green in life), with reddish or dark brown markings, a series of dorsal spots or irregular dark cross-bars on the back and sides, sometimes broken up by a light dorso-lateral stripe, enlarged scales on the flanks usually whitish, a blackish band, edged above and below with whitish, from the eye to the shoulder, a short, light, dark-edged stripe along the hinder part of the thigh and adjacent part of the tail, tail usually with light and dark annuli, belly whitish, sometimes spotted with brown

From snout to vent, 395, 275, tail, 3250, 2155 mm Range The Nilgiri and Palm Hills in Southern India,

up to 8,000 feet altitude

Found in bushes, hedges, and gardens Very common, according to Wall, below Coonoor (6,200 feet) in the Nilgiris He states that under excitement the male is an extremely beautiful object, being of an intensely brilliant verdant green dorsally, merging to yellow on the head. The gular pouch is brilliant yellow and the belly pearly white

Eggs oval, 3 or 4 in number, 17 by 9 mm in size

123 Salea anamallayana.

Lophosalea anamallayana Beddome, Proc Zool Soc 1878, p 153, pl xiv (type loc Anamalai Hills, 6,000 feet, London) — Salea anamallayana, Boulenger, Cat Liz Brit Mus. 1, 1885, p 313, and Fauna Brit Ind 1890, p 132, Hora, Rec Ind Mus xxvii 1928, p 219

Salea anamallayana triangularis Roux, Rev Suisse Zool xxxv, 1928, p 452 (type loc Mariyanshola, Palni Hills, Basel)

Length of head at least twice its breadth, shout distinctly longer than the orbit, canthus rostralis and supraciliary edge sharp, upper head-scales unequal, smooth or keeled, sometimes rugose, an enlarged tubercle behind the supraciliary edge and two more on the back of the head on each side of the nuchal crest, a row of enlarged scales from the orbit to above the tympanum, the diameter of which is half that of the orbit, 7 to 10 upper and as many lower labials Dorsal scales very unequal, strongly imbricate and keeled, the upper with their points directed upwards and backwards, those on the flanks directed backwards or backwards and downwards, in the female many of these are quite smooth Gular and ventral scales very strongly imbricate and keeled, mucronate, all the scales more strongly imbricate in the male than in the female A strong curved fold covered with small scales in front of the shoulder Limbs moderate. third and fourth fingers equal, fourth toe a little longer than

third. the hind-limb reaches to the neck Nuchal and dorsal crests in the male continuous, composed of large lanceolate spines of nearly equal length, the longest about as long as the orbit, nuchal crest of female composed of 6 or 8 short spines, continued on to the back as a serrated ridge male with a fairly large gular sac extending on to the chest. in the female it is a short fold. Tail strongly compressed in the male, with a well-developed upper crest on its basal half, less compressed and without a crest in the female covered with subequal, strongly keeled scales

Top of head light or dark brown with whitish spots, back with four broad, triangular, or V-shaped dark brown marks, the first continuous with the dark coloration of the head. the others separated from each other by narrow whitish interspaces, upper lip white, the stripe extending on to the shoulder, limbs and tail with light and dark cross-bands or annuli, a short light stripe on the hinder part of the thigh and adjacent part of the tail more or less distinct, belly

From snout to vent, 3 110, 285, tail, 3 200, 2 165 mm Range. Southern India (Anaimalai and Palni Hills, Travan-

core, up to 7,000 feet altitude

Roux's description of Salea anamallayana triangularis agrees well with female specimens of the typical form from Travancore in the British Museum

Genus CALOTES.

Calotes Rafinesque, Anal Nat 1815, p 75 (nom nud)
Calotes Cuvier, Règne Anim 11, 1817, p 35 (type Lacerta calotes
Linn), Boulenger, Cat Liz Brit Mus 1, 1885, p 314, and
Fauna Brit Ind 1890, p 132, de Rooij, Rept Indo Austral
Archipel 1, 1915, p 120
Bronchocela Kaup, Isis, 1827, p 619 (type Agama cristatella Kuhl)
Lophodeira Fitzinger Syst Rept 1843, pp 15 & 46 (type Bronchocela Calotella Statella (1998)

chocela cristatellus Kaup)
Pseudocalotes Fitzinger. I c s pp 15 & 46 (type Bronchocela tympanistriga)

Goniocephalus and Acanthosaura (in part), Boulenger, Cat and Fauna, l c s

Body compressed, dorsal scales regular, uniform (except in fruhstorferi and kakhienensis), a dorsal crest more or less developed, gular sac usually present, an oblique fold or pit in front of the shoulder present or absent, tympanum naked Tail long and slender, in the adult male it is usually swollen and rounded at the base, the scales on that part of it being enlarged and thickened (fig 53) No preanal or femoral pores

Range The Oriental Region and East Indian Archipelago,

west of New Guinea About 27 species are known.

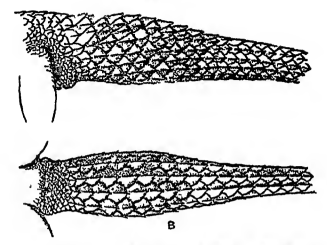


Fig 53 —Tail of Calotes holepis, to show the basal scalation.

A Lateral view B Ventral view

Key to the Indian and Indo-Chinese Species.

I Scales on the sides of the body pointing backwards and downwards, no oblique fold or pit in front of the shoulder (except sometimes in fruhstorfers)

A The hind-limb reaches at least to the eye, ventral scales larger than dorsal, colour green

Fourth finger as long as fifth toe, 6 to 10 upper dorsal scale-rows pointing backwards and upwards

Fourth finger as long as fifth toe, only the upper 2 to 4 dorsal scale-rows pointing backwards and upwards

Fourth finger much longer than fifth toe, only the upper 2 to 4 dorsal scale-rows pointing backwards and upwards

B The hind-limb reaches to the shoulder or not so far, ventral scales not larger than the dorsal, colour brownish

48 to 56 scales round the body

65 to 72 scales round the body.
73 to 80 scales round the body, dorsal scales with or without larger ones mixed with them

II Scales on the sides of the body pointing backwards and upwards

A No fold or pit in front of the shoulder.
Two separated spines above the tympanum, 35 to 52 scales round the body, colour brown
Two parallel rows of compressed scales above the tympanum, 53 to 63 scales round the body, colour green

B. An oblique fold or triangular pit in front of the shoulder covered with small granular scales cristatellus, p 184

jubatus, p 185

smaragdinus, p 186

flowers, p 186 microlepse, p 187

fruhstorfert, p 188

tersicolor, p 189

maria, p 193.

a. Dorsal scales unequal Lakhienensis, p. 188 b Dorsal scales equal 1 Dorsal scales larger than the vontrals Two parallel rows of compressed scales above the tympanum. colour green jerdoni, p 194 A postorbital spino, 49 to 65 keeled scales round the body, colour brown emma, p 195 No postorbital spino, fourth toe distinctly longer than third, 48 to 58 keeled scales round the body mystaceus, p. 197 Fourth toe scarcely longer than third, 36 to 43 scales round the body, laterals smooth nemoricola, p. 199 Fourth toe scarcely longer than third, 27 to 35 [p. 200 scales round the body, interals smooth grandisquamis. 2 Dorsal scales not larger than the vontrals A row of 8 or 9 compressed spines above the typanum calotes, p 201 III Scales on the sides of the body pointing backwards or backwards and downwards. an oblique fold or pit in front of the shoulder I wo separated spines above the tympanum. lateral scales pointing straight backwards, no dorsal crest ceulonensis, p 202 Two separated spines above the tympanum. lateral scales pointing backwards and downholepis, p 203 wards, a dorsal crest No spines on the head, ventral scales as large as the laterals, 43 to 50 scales round the body liocephalus, p. 204 No spines on the head, ventral scales smaller [p 204 than the dorsal, 45 scales round the body kıngdon-wardı, [p 205 No spines on the head, ventral scales as large as the dorsal, 67 scales round the body andamanensis, A row of spines above and posterior to the tympanum, ventral scales larger than the dorsal nigrilabris, p. 206 IV. A long fold in front of the shoulder, exten-

ding across the throat or nearly so, two slender spinos on each side of the back of the head

No spine behind the supercilium, no white spot below the eye

A spino behind the supercilium, a white spot below the eye

roux1, p 206

elliotti, p 207

The species may be grouped as follows -

I. Calotes cristatellus group Long-headed, slender-limbed, long-tailed species. No oblique fold in front of the shoulder, but a horizontal projecting fold of skin extending from behind the lower jaw to above the shoulder Cheeks not swollen. The scales on the sides of the body point backwards and downwards. In the adult male the base of the tail is not markedly swollen nor are the scales which cover that part

183 CALOTES

of it differentiated from the others. Species cristatellus, smaraadınus, ıubatus

II Calotes microlepis group Long-headed, weak-limbed, shorter-tailed species The dorsal scales point backwards and downwards, they also lack the uniformity and regularity which characterize the scales of other species in the genus, individual scales here and there being larger than the others and not regularly disposed The tail of the adult male is swollen at the base, the scales covering that part of it being thickened, those of the upper median row broadest and forming a more or less distinct ridge Species flowers, frukstorfers

To this group also belong the Malayan C tympanistriga and flavigula and, perhaps derived from it, the aberrant

C kakhienensis

III. Calotes versicolor group A not very homogeneous group, but possessing certain characters in common scales on the sides of the body point backwards and upwards and the head is comparatively short C versicolor and maria have no fold in front of the shoulder, the others have it more or less strongly developed. In C maria and perdoni the tail of the male is not swollen, in the other species it is distinctly swollen at the base, the scales which cover that part of it being larger, thicker, and more strongly keeled than the rest C nemoricola and C grandisquamis are two closely related species, remarkable for having very large dorsal Species versicolor, maria, jerdoni, emma, mustaceus, nemoricola, grandisquamis, calotes

IV Calotes hocephalus group The scales on the sides of the body point backwards or backwards and downwards. The head is comparatively short and the cheeks of the adult are always swollen There is a triangular pit or curved fold in front of the shoulder The tail in the fully grown male is strongly swollen at the base, the scales on that part of it being thickened, those of the upper median row forming Species liocephalus, holepis, ceylonensis, nigrilabris, and amanensis

C kingdon-wardi, known from a juvenile, cannot yet be definitely assigned to any group

C roum and C elliotti are two dwarfed species, characterized by a more or less complete fold extending across the throat

Salea gularis Blyth, J Asiat Soc Beng xxii, 1853, p 134, from Muzapur (?), may belong to this genus, but is not recognizable from the description

124. Calotes cristatellus.

Agama cristatella Kuhl, Beitr Zool vergl Anat 1, 1820, p 108 (type loc unknown)—Bronchocela cristatella, Kaup, Isis, 1827, p 619, Dum & Bibi, Erp Gen 1v, 1837, p 395 (East Indies)—Calotes cristatellus, Boulenger, Cat Liz Brit Mus 1, 1885, p 316, and Ann Mus Civ Genova, (2) vi, 1888, p 318, and Fauna Brit Ind 1890, p 134, and Fauna Malay Pen 1912, p 70, S Flower, Proc. Zool Soc 1896, p 871, and ibid 1899, p. 639, Smith J Nat Hist Soc Siam, 1, 1915, p 154, and 1, 1916, p 155, De Rooij, Rept Indo-Austral Arch 1915, p 121, fig

Agama gutturosa Merrem, Tent Syst Amphib 1820, p 51 (type loc "America", based on Seba, 1, pl 89, figs 1 & 2)

Agama moluccana Lesson, Voy Coquille, Rept 1830, pl 1, fig 2 Bronchocela burmana Blanford, J Asiat Soc Beng xlvin, 1878,

p 127 (type loc. Tavoy, typo lost)

7 Pseudocalotes archiducissic Fitzinger, Sitz Akad Wiss Wien, Bd 42, 1861 (nom nud), Steindachner, Reise Nov. Rept 1867, p 27 (type loc Nicobars, type lost).

Length of head one and three-quarter times its breadth; snout distinctly longer than the orbit, forehead concave; upper head-scales unequal, strongly keeled, canthus rostralis and supractilary edge sharp, 4 or 5 compressed scales on the temple behind the supercilium usually present, 8 to 10 upper and as many lower labials; diameter of tympanum about half that of the orbit Body strongly compressed; dorsal scales small, keeled, the upper 6 to 10 rows pointing backwards and upwards, those on the flanks backwards and downwards, ventral scales three to five times larger than the dorsals, strongly keeled, mucronate, from 60 to 100 scales round the middle of the body. Gular pouch reduced to a slight fold, gular scales much smaller than the ventrals; a projecting fold of skin from behind the jaw to above the shoulder Nuchal crest composed of about ten erect compressed spines, the longest not equalling the diameter of the orbit, dorsal crest a serrated ridge Lumbs long and slender, third and fourth fingers subequal, the third finger not twice the length of the second finger, as long as the fifth toe, fourth toe longer than third toe, the hind-limb reaches to the eye or the tip of the snout Tail rounded, subtriangular at the base, covered with regular keeled scales, those below largest

Green, uniform or with reddish or chocolate markings, a large one along the side of the body and another on the snout being usually present, sometimes indistinct dark dorsal cross-bars; greenish-white below, tympanum brown.

From snout to vent 130, tail 440 mm

Range Tenasserim, SW and Peninsular Siam; the Nicobar Is., the Malay Peninsula, the East Indian Archipelago except New Guinea A Malayan species that just extends ts range into the Indo-Chinese Subregion Common in Patani and the Malay Peninsula, but extremely rare farther

north I have seen one example from each of the following localities. Puket, Klong Bang Lai, Patiyu, lat 10°50'N, Sai Yok, SW Siam, lat 14°50'N, Tavoy (Ind Mus no 5337), and the specimen recorded by Boulenger (1888) from Mali-oun, near Victoria Point, in Tenasserim There is a specimen from Great Nicobar Island in the Zoological Museum, Copenhagen

Good series of this lizard from different parts of its range will probably show that each area has its variation in the number of scale-rows round the middle of the body Twelve specimens from the Malay Peninsula (Patani to Singapore) vary from 75 to 100, 10 from N Borneo from 70 to 94, 12 from Amboyna from 60 to 70, the specimens from Mali-oun, Patiyu, Sai Yok, and Tavoy have 67, 60, 62, and 64 scales respectively Sex does not influence the number of scales round the body

Eggs oval, 30 by 11 mm in size

This lizard has the power of changing colour to yellow, grey, or brownish very rapidly, when chased and exhausted it becomes almost black

125 Calotes smaragdinus.

Bronchoccla smaragdina Gunther, Rept Brit Ind 1864, p 138 (typeloc Cambodia, London)—Calotes smaragdinus, Boulenger, Cat Liz Brit Mus 1, 1885, p 319

Differs from C cristatellus in the following characters — No enlarged scales behind the supercilium, the upper 2 to 4 dorsal scale-rows only pointing backwards and upwards or straight backwards, 50 to 53 scales round the middle of the body, gular scales larger, third and fourth fingers subequal, twice as long as the second finger, much longer than the fifth toe

Green above, greenish-white below; a white line along the side of the body starting from the axilla and terminating on the base of the tail

From snout to vent 95, tail 300 mm

Three specimens are known The types (99) were obtained by Mouhot in Cambodia, I obtained a third specimen at Dalat, Langbian Plateau, S Annam, altitude 5,000 feet

126. Calotes jubatus.

Bronchocela jubata Dum & Bibr, Erp Gen iv, 1837, p 397 (type loc Java, Paris), Stoliczka, J Asiat Soc Beng xxxix, 1870, p 179, Theobald, Cat Rept Brit Ind 1876 p 104—Caloics jubatus, Boulenger, Cat Liz Brit Mus i, 1885, p 318, and Fauna Brit Ind 1890, p 135, Annandale, J Asiat Soc Beng Ixxii, 1904, p 18

Length of head one and three-quarter times its breadth, snout distinctly longer than the orbit, forehead concave,

upper head-scales unequal, strongly keeled, a well-marked A-shaped series on the crown, canthus rostralis and supraciliary edge sharp, 4 or 5 compressed scales on the temple behind the supercilium, 8 to 10 upper and as many lower labials, diameter of the tympanum about half that of the Body strongly compressed, much higher anteriorly than posteriorly, dorsal scales moderate, keeled, the upper 2 to 4 rows pointing backwards and upwards, those on the flanks backwards and downwards, ventral scales two to three times as large as the laterals, strongly keeled, mucronate, from 45 to 55 scales round the middle of the body pouch small, gular scales a little smaller than the ventrals. a projecting fold of skin from behind the jaw to above the Nuchal crest composed of closely-set falciform spines, with shorter ones at the base, the longest spines equal the diameter of the orbit, dorsal crest continuous with it, gradually diminishing in size as it proceeds backwards, over the sacrum being a mere ridge Limbs long and slender, third and fourth fingers subequal, fourth toe distinctly longer than third toe, the hind-limb reaches to between the eye and the tip of the snout Tail very long and slender, subtriangular at the base, covered with regular keeled scales, those below largest

Green above, with large pale (yellow or red in life) spots or elongated markings or vertical stripes, chiefly on the anterior part of the body, sometimes large chocolate blotches on the flanks or throat, lips often chocolate-coloured, pale

greenish below

From snout to vent 150, tail 450 mm

Range The Nicobar Islands, Java, the Philippine Islands

The eggs of this species are spindle-shaped

127. Calotes floweri.

Calotes microlepis (not of Bigr.), Boulenger, J. Fed. Malay St. Mus. 11, 1908, p. 66

Calotes flower: Boulenger, Fauna Malay Pen 1912, p 70 (type lor Chantabun, S E Siam, and Gunong Tahan, Malay Peninsula, London), Smith, J Fed Malay St Mus x, 1922, p 269

Head rather large, its length twice or nearly twice its breadth, shout one and a half times as long as the orbit, forehead nearly flat, upper head-scales unequal, keeled, a series of enlarged ones forming a A-shaped figure on the forehead, canthus rostralis and supraciliary edge moderately sharp, 8 to 10 upper and as many lower labials, diameter of tympanum not more than half that of the orbit Body strongly compressed, dorsal scales smooth or feebly keeled, all pointing backwards and downwards, larger than the

median ventrals, which are strongly keeled; 48 to 56 scales round the middle of the body Gular pouch very small in the male, gular scales as large as or smaller than the ventrals, keeled Nuchal crest composed of 6 to 9 erect compressed spines, dorsal crest a serrated ridge, absent in the female Limbs weak, third and fourth fingers subequal in length, third and fourth toes the same or nearly so, the hind limb reaches to the axilla. Tail compressed, covered with keeled scales, in the adult male the basal part is swollen and the scales covering it are thickened, those of the upper median row being enlarged and forming a serrated ridge.

Light brown above, with indistinct dark brown spots and variegations, top of head usually dark brown, two or three ill-defined dark brown or chocolate spots or bars across the back, some dark streaks radiating from the eye, brownishwhite below, speckled and streaked with brown Posterior

half of gular pouch in the male chocolate From snout to vent 95, tail 175 mm

Range SE Siam (Chantabun, 1,500 feet), (Bockor, Elephant Mts, 3,000 feet), the Malay Peninsula (Gunong Tahan, Gunong Gedong, 6,000-7,000 feet)

Eggs oval, four in number, 16 by 11 mm in size
The examples from the Malay Peninsula have a slightly broader head and shorter snout than those from Indo-China, but in other respects agree with the above description

128 Calotes microlepis.

Calotes microlepis Boulenger, Ann Mus Civ Genova, (2) v, 1887, p 476, pl vi, fig 1, and Fauna Brit Ind 1890, p 134 (type loc Pla-pu (1,200 metres), W of Mt Muleyit, N Tenasserim, London and Genoa), Annanuale, J & P Asiat Soc Beng (n s) i, 1905, p 86, Smith Proc Zool Soc 1921, p 428

Differs from C flowers in the following particulars — 65 to 72 scales round the middle of the body, the upper 2 or 3 dorsal rows pointing straight backwards, the hind-limb reaches to the axilla or the shoulder

The types (2 99, 1 3) collected by Fea are of a light goldenbrown colour with black specks, and some black lines radiating from the eye, the gular pouch of the male is chocolate The specimens are sexually mature, although possibly not fully grown, they measure, from snout to vent, 65-67, tail 150 mm A gravid female obtained by me on the Langbian Plateau, S Annam, which I also refer to this species, is of a dark brown colour with lighter variegations It measures, from snout to vent, 85, tail 185 mm

Range Tenasserim (Mt Muleyit), Annam (Langbian

Plateau); [?] Assam (Manipur)

The specimen recorded by Annandale (1905) from Manipu cannot now be found Perhaps it should be referred to the next species

129 Calotes fruhstorferi.

Acanthosaura fruhstorferi Werner, Zool Anz axvii, 1904, p 461 (type loc Man-son Mts, Tonking, 3,000-4,000 ft, London)
Calotes brevipes Werner, Zool Anz xxvii, 1904, p 462 (type loc Tonking, Vienna and Paris)

Closely allied to C flowers and C microlepis, from which it differs in the following particulars —Head larger, its length one and three-quarter times its breadth, two very small, separated, spinous scales above the tympanum, one behind the other, diameter of the tympanum one-third that of the orbit, 73 to 80 scales round the middle of the body, the small dorsals with or without larger ones intermixed with them, all pointing downwards and backwards except the upper two or three rows, which point straight backwards, a feebly distinct fold in front of the shoulder present or absent. no dorsal crest, the hind limb reaches to the axilla or not so far, tail as in floweri

Olivaceous brown or greyish, with darker shades and small black spots, a light spot at each elbow and knee, throat of male with a large chocolate spot In one specimen, a male

the dorsum is rusty red

From snout to vent 78, tail 178 mm.

Range Tonking

130 Calotes kakhienensis.

Oriocalotes Lakhienensis Anderson, Zool Res W Yunnan, 1878-9, p 806, pl lxxvi, fig 1 (type loc Ponsee, W Yunnan, type lost) — Acanthosaura kakhienensis, Boulenger, Cat Liz Brit Mus 1, 1885, p 305, and Fauna Brit. Ind 1890, p 127, and Ann Mus Civ Genova, (2) xiii, 1893, p 317, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 479

Calotes few Boulenger, Ann Mus Civ Genova, (2) v, 1887, p 477, pl vi, fig 2, and Fauna Brit Ind 1890, p 143 (type loc Pla-pu, W of Mt Muleyit, Tenasserim, Genoa)

Head large, its length one and two-thirds to one and a half times its breadth, snout distinctly longer than the orbit, cheeks swollen in the adult male, upper head-scales unequal, obtusely keeled, canthus rostralis and supraciliary edge moderately sharp, one, two, or three separated spinous scales between the nuchal crest and the ear, diameter of the tympanum at least half that of the orbit, 7 to 9 upper and as many lower labials Body compressed, dorsal scales moderate, intermixed with a few larger ones, disposed singly or in patches and mostly on the sides of the body, all keeled,

189 CALOTES

the upper scales point backwards and upwards, the lower backwards and downwards, ventral scales strongly keeled, as large as the small dorsals, from 50 to 66 scales round the middle of the body No gular pouch, gular seales smooth or feebly keeled, median gular scales smaller than the ventrals, much smaller than those on the cheeks, which are subquadrangular in shape, a large triangular pit in front of the shoulder covered with small scales Nuchal crest composed of 7 to 9 separated spines, the longest, in the male, nearly as long as the orbit, dorsal crest a mere denticulation, none in the female Limbs moderate, third and fourth fingers subequal, fourth toe a little longer than third. the hind-limb reaches to the neek or the axilla Tail compressed, covered with subequal keeled scales, in the adult male it is markedly swollen at the base and covered with large thickened seales, those of the upper median row forming a serrated ridge

Pale greenish-ohve above, irregularly variegated with light and dark brown, these colours being arranged as broad transverse markings upon the body, lower parts whitish (green in life), more or less speckled or streaked with dark brown, lips with dark vertical bars, a dark stripe from the eye to

the ear

From snout to vent 125, tail 255 mm

Range The mountainous regions of Burma east of the Irrawadi, and Western Yunnan Its habits are arboreal

131 Calotes versicolor.

Calotes versicolor.

Agama versicolor Daudin, Hist Nat, Rept in, 1802, p 395, pl xliv, (type loc India, Paris), Kuhl, Beitr Zool. Vergl Anat 1820, p 114 (Pondicherry) —Calotes versicolor, Jerdon, J Asiat Soc Beng xxii, 1853, p 470, Blyth, ibid p 649 Gunther, Rept Brit Ind 1864, p 140, Anderson, Proc Zool Soc 1872, p 381, Blanford, Zool E Persia, 1876, p 313, Anderson, Zool Res W Yunnan, 1878-9, p 805, Murray, Zool Sind, 1884, p 367, Boulenger, Cat Liv Brit Mus 1, 1885, p 321, and Fauna Brit Ind 1890, p 135, fig, and Fauna Malay Pen 1912, p 71, Flower, Proc Zool Soc 1899, p 639, Annandale, ibid 1900, p 858, and J Asiat Soc Beng lxxiii, Suppl 1904, p 18, and ibid (2) 1, 1905, p 87, and Rec Ind Mus 1, 1907, p 153, and ibid iii, 1909, p 254, Smith & Gaird, J Nat Hist Soc Siam, 1, 1915, p 154, Mell, Arch f Naturg Berlin, Ixxxviii, 1922, p 112, Chabanaud, Mission Babault, Result Sci Miss Occ 1922, pl 1, Protor, J Bombay N H Soc xxiix, 1923, p 123, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 415, Jouguet, J Bombay N H Soc xxxiii, 1929, p 452, Lowsley, ibid xxxiv 1930, p 248, Asana, ibid xxxiv, 1931, p 1041, Deraniyagala, Ceylon J Sci, B, xvi, 1931, p 150, Brongersma, Mem Mus R Hist Nat Belg v, 1931, p 19

Agama tredmanni Kuhl, Beitr Zool Vergl Anat 1, 1820, p 109 (type loc Pondicherry) —Calotes tredemanni, Kaup, Isis, 1827, p 419 nl

(type loc Pondicherry) -Calotes tiedemanni, Kaup, Isis, 1827,

p 619, pl vin

Agama vultuosa Harlan, J Acad Philad iv, 1825, p 296, pl xix (type loc Calcutta)

Agama indica Gray, Zool Journ in, 1827, p 217 (type loc Dum-Dum, Calcutta)

Calotes cristatus Jacquemont, Voy dans l'Inde, Zool Atlas. 11.

1844, Descript des Collections, pl xi

? Calotes viridis Gray, Ann Mag Nat Hist xviii, 1846, p 429 (type loc Madras, type lost), Theobald, Cat Rept Brit Ind 1876, p 110

Calotes gigas Blyth, J Asiat Soc Beng An, 1853, p 648 (type loc unknown, Calcutta), Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 87, and Mem Asiat Soc Beng 1, 1906, p 189, pl 1x, fig 2, and Rec Ind Mus vn, 1912, p 46 Calotes versicolor major Annandale *, Rec Ind Mus xxii, 1921,

p 331, Hora, Rec Ind Mus xxv, 1923, p 374

Length of head once and a half to nearly twice its breadth, snout a little longer than the orbit, forehead concave, cheeks swollen in the adult male, upper headscales unequal, smooth or feebly keeled, two well-separated spines on each side of the back of the head above the ear. canthus rostralis and supraciliary edge sharp, 9 to 11 upper and as many lower labials, diameter of tympanum half or less than half that of the orbit Body compressed, dorsal scales rather large, more or less distinctly keeled, sometimes mucronate in the adult male, all pointing backwards and upwards, larger than the ventral scales, which are always strongly keeled and mucronate, 35 to 52 scales round the middle of the body. No gular pouch, except in the male during the breeding season, when a small one develops, gular scales as large as or larger than the ventrals, strongly keeled and mucronate in the adult male No fold or groove in front of the shoulder Nuchal and dorsal crests continuous, well developed in the male, composed of lanciform or falciform spines gradually decreasing in size towards the posterior part of the back Limbs moderate, third and fourth fingers nearly equal, fourth toe longer than third, the hind limb reaches to the temple or the eye Tail rounded or feebly compressed, covered with subequal, keeled scales

Light brown or greyish above, uniform or with more or less distinct dark brown transverse spots or bars upon the back and sides, or variegated with dark brown. dark streaks radiating from the eye, young and females often with two light (yellow) dorso-lateral stripes, tail with light and dark Dirty whitish below, often streaked with dark brown Fully-grown males are usually more or less uniform in colour and have sometimes a greenish tinge; the throat

may have a black transverse bar

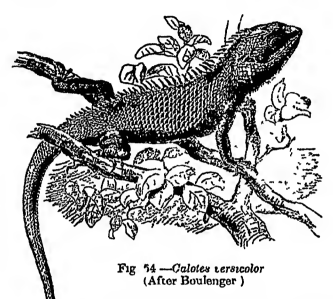
Variation Except for the difference in size I am unable to correlate the variation in this lizard with geographical

^{*} Annandale credits Blyth with the name major, but I do not know the reference

191

distribution The Indo-Chinese form is considerably smaller than that from the Indian Peninsula Annandale came to much the same conclusion in 1909, when he wrote that "the race which inhabits the drier parts of India at low altitudes exhibits a much greater sexual variation than is the case

CALOTES



of the race which occurs in Lower Bengal, the Himalayas, and Indo-China" Examples from the Indo-Chinese Subregion—which includes the Eastern Himalayas (Introduction, vol 1, p 17)—do not exceed 95 mm from snout to vent, tail 290, the females being from 10 to 15 mm less in body-length Specimens from the Indian Peninsula (males) range from 120 to 140 mm in body-length, with a tail of 300 to 350 mm. The increase in size does not appear to be confined to certain localities, but may occur in any part of the Peninsula

The variation in the number of scales round the middle of the body is as follows (the number in brackets refers to the number of specimens examined) —Indo-China 40 to 50

of specimens examined) —Indo-China, 40 to 50 (25), Hainan and S China, 40 to 47 (15), Ceylon and S India, 35 to 45 (16) Benares, 42 to 52 (4), Karachi, 36 to 43 (6), Afghanistan and Himalayas, 42 to 48 (6)

Range The whole of the Indian and Indo-Chinese Subregions, Afghanistan, Ceylon, the Andaman Islands, Pulo Condore, Hainan, Hong-kong, S China, the northern 192 AGAMIDÆ

part of the Malay Peninsula, but absent in the southern part of it, Sumatra Kuhl was the first author to identify the species with a locality, and Pondicherry, named by him, may

therefore be accepted as the terra typica

Common throughout India, Ceylon, and Indo-China in the plains and in the hills—Annandale (1909) records it as common in Darjeeling district, Nepal, and Kumaon up to 6,000 feet, but not above 7,000 feet, it does not penetrate far into the Himalayas from the plains—On the Langbian Plateau in S Annam I did not meet with it above 3,000 feet altitude

Writing of its extreme north-western range, Blanford (1876) remarks —"I was somewhat surprised at finding this Indian tree-lizard in Baluchistan I only met with it twice, and on both occasions it was found on date-palms As the plantations of these palms are few in number, and many miles intervene between them, it is difficult to account for the appearance of these lizards unless we suppose them to have inhabited the country at a time when it was more covered with wood than is the case at present I cannot conceive a Calotes crossing the desert plains and barren rocky hills of Sind and Baluchistan to reach patches of date cultivation Geologists have shown, however, the probability of a more moist climate having existed in Persia and Baluchistan, and it is reasonable to suppose that this lizard migrated into the country whilst this was the case Many of the date-groves are probably of very high antiquity, and the Calotes may have inhabited them for ages"

Ingoldby obtained it in S Waziristan

C versicolor is often, but erroneously, called the Chameleon by the European residents of Indo-China, in India it is known as the Bloodsucker It is common in gardens and in open jungle, being found chiefly on bushes and hedges It feeds largely on insects and their larvæ, spiders, etc., but has been known to devour young birds in the nest (Lowsley) During the breeding season the male assumes a brilliant crimson or scarlet colour This may be confined to the head and shoulders, but sometimes extends over most of the body, black patches may appear upon the neck, cheeks, or throat and the dorsal spots become intensified (1900) has given an account of the courtship of this lizard He says that the males are very pugnacious and change colour as they fight At the time of courtship a curious performance is gone through by the male, the female remaining concealed in the foliage hard by He chooses some convenient and conspicuous station and advances slowly towards the female His colour then is pale yellowish flesh-colour, with a conspicuous dark spot on the gular pouch, which is extended to its utmost He stands upright, raising the fore-part of the

194 AGAMIDÆ

ristialis and supraciliary edge sharp, two parallel ridges of compressed, more or less spinous scales above the tympanum. the upper continuous with the supraciliary edge, the lower separated from the tympanum by 4 or 5 small scales. 9 to 11 upper and as many lower labials, tympanum one-third Body compressed, dorsal scales the diameter of the orbit rather large, more or less distinctly keeled, pointing backwards and upwards, larger than the ventrals, which are always strongly keeled and mucronate, 53 to 63 scales round the middle of the body No gular pouch, gular scales like the ventrals, but larger Nuchal and dorsal crests moderately developed in both sexes, composed anteriorly of lanceolate spines, gradually decreasing in size and reduced to a mere ridge on the posterior part of the back Limbs moderate. third and fourth fingers nearly equal, fourth toe longer than third, the hind limb reaches to the eye or a little farther Tail rounded or feebly compressed, covered with subequal keeled scales

Green, with pale (red) streaks and spots Usually several oblique stripes upon the flanks, and elongated or rounded spots upon the limbs and up, or aspect of the tail, greenishwhite below According to Gunther the head of the male assumes a bright red colour in the breeding season (see coloured plate)

From snout to vent 120, tail 370 mm

Range Assam (Khasi Hills)

133 Calotes jerdoni.

Calotes maria (in part) Gray, Cat Liz Brit Mus 1845, p 243, Günther, Rept Brit Ind 1864, p 144—C maria (not of Gray), Anderson, Zool Res W Yunnan, 1878-9, p 806
Calotes platyceps (not of Blyth), Jerdon, P Asiat Soc Beng March 1870, p 77
Calotes perdonii Günther, Proc Zool Soc Nov 1870, p 778, pl xlv, fig A, (type loc Khasi Hills, London), Anderson, Proc Zool Soc 1872, p 382, Boulenger, Cat Liz Brit Mus 1, 1885, p 323, and Fauna Brit Ind 1890, p 137, Wall, J Bombay N H Soc xviii, 1908, p 505, Venning, ibid xxi, 1912, p 690

Calotes yunnanensis Annandalo, J Asiat Soc Beng (n s) i, 1905, p 87 (type loc Teng-yueh (Momein), W Yunnan, Calcutta)

Differs from C maria in the following characters —Parallel ridges above the tympanum not spinous, the lower one longer, starping from just behind the eye, separated from the tympanum by two or three scales only, 45 to 57 scales round the body, gular scales larger, much larger than the ventrals, an oblique curved fold covered with small granular scales in front of the shoulder Nuchal crest less strongly developed, the hind limb reaches to the eye or not quite so far,

195 CALOTES

Green above with light markings (yellow, orange, or brown in life) A light dark-edged dorso-lateral stripe sometimes present, or light vertical bars, light spots upon the limbs at the elbow, knee, and ankle, tail above sometimes with dark spots upon a light ground, sometimes small golden spots on the lower parts of the flanks and belly, dark streaks radiating from the eye, fold in front of the shoulder blackish.

Two hatchlings obtained by Wall at Maymyo, Burma, are handsomely decorated with pale green black-edged bars

upon the top of the head and back

From snout to vent 100, tail 285 mm

Range Assam (Khasi Hills), Burma (Chin Hills and Maymyo), W Yunnan (Teng-yueh) The record from the W Himalayas is no doubt incorrect Wall found it common about Shillong, usually among foliage, generally in low bushes A pair were caught by him in copula on Aug 25th or bracken Venning discovered 12 eggs near Haka, in the Chin Hills (6,200 feet), on Aug 11th They were scattered irregularly over an area of about 3 feet by 6 inches and were lying under He describes the cutting through of the shell by the young with its egg-tooth, and observes that they could run rapidly and had the power of changing colour from the moment of birth

Annandale (J Bombay Nat Hist Soc xxi, 1912, p. 1099) doubts if the egg-tooth is used for rupturing the shell He states that he could not find any trace of a tooth in his specimens (of nigrilabris), and that it is hard to see how a structure of that nature could produce oblique shts and a triangular flap He believes the slits to be made by the claws of the fore-foot, and considers that the manner in which the embryo is packed in the egg and the nature of the cuts strongly favour that view

134 Calotes emma.

Calotes emma Gray, Cat Liz Brit Mus 1845, p 244 (type loc "Afghanistan", London), Blyth, J. Asiat. Soc. Beng xxi, 1853, pp 413 & 647 (Mergui), Günther, Rept Brit Ind 1864, p 144, Anderson, Zool Res W Yunnan, 1878-0. p 806, Boulenger, Cat Liz Brit Mus 1, 1885, p 324, pl xxi fig 1, and Fauna Brit Ind 1890, p 137, and Fascic Malay Zool 1, 1903, p 155, and Fauna Malay Pen. 1912, p 73. S Flower, Proc Zool Soc 1899, p 641, Mell, Arch f Naturg. Berlin, lxxxvin, 1922, p 112

Calotes altronstatus Schmidt Amer Mus Nov no 175 1925. p 2, and Bull Amer Mus Nat Hist. liv, 1927, p 482 fix (type loc Yunnan-fu, New York)

Length of head one and a half times its breadth, shout a little longer than the orbit; forehead concave; checkswollen in the adult male, upper head-scales unequal keeled 196

or tuberculate, canthus rostralis and suprachary edge sharp, a spine at the end of the suprachary edge, and two more on the occiput, between the tympanum and the nuchal crest, the posterior one situated just above the ear, all very variable in length, a row of 4 or 5 enlarged, keeled scales between the eye and the tympanum, the diameter of which is half that of the orbit, 9 to 12 upper and as many lower labials. Body compressed, dorsal scales rather large, keeled, pointing backwards and upwards, except those upon the flanks, which may point backwards or backwards and downwards, larger than the ventrals, which are strongly keeled and micronate, 49 to 65 (45 to 55 in Malayan specimens) scale-rows round the middle of the body. No gular pouch, except during the breeding scason, when the male develops a small one, gular scales similar to and as large as, or a little larger than, the ventrals. An oblique curved fold

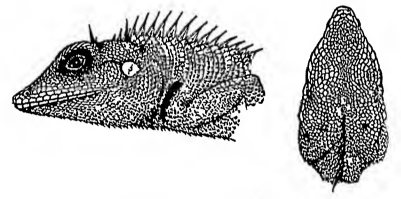


Fig 55 -Calotes cmma Upper and side views of head

In front of the shoulder covered with small granular scales Nuchal and dorsal crests continuous, well developed in both sexes anteriorly, composed of long lanceolate spines gradually decreasing in size and reduced to a feeble crest on the posterior part of the back. Limbs moderate, third and fourth fingers nearly equal, fourth toe distinctly longer than third toe, the hind limb reaches to the eye or not quite so far Tail feebly compressed, covered with subequal scales

Light olive-brownish above, with dark brown dorsal bars, or spots transversely arranged, dark lines radiating from the eye, and usually a dark streak from the eye to above the tympanum, fold in front of the shoulder black; a more or less distinct light (yellowish) dorso-lateral stripe, sometimes quite broad, not present in any female that I have examined, interstitial skin of gular pouch of male dark purple or black, dirty whitish below

CALOTES 199

gorgeous creature The head and fore-part of the body became of a light electric blue, sometimes green, colour, the gular pouch dark purple, whilst the pale stripe which borders the upper lip and passes on to the shoulder turned almost white and stood out in strong contrast to the other colours

Copulation was first observed on May 9th, and after that they were frequently seen together On June 21st I observed the female busy with the earth in the flower-pot in the cage She objected to being watched, but by hiding I was enabled to see the remainder of the proceedings The eggs had already been laid, and she was then engaged in covering them up, raking the earth over them with her fore-paws and hammering it down with her nose The male, perched on a branch above, watched the performance with great interest, and I was surprised to see him, in the midst of it all, suddenly race down to his mate and engage her She finally completed her task, smoothing the earth over at the spot so that no trace was left to show that anything had been done there I never saw her near the spot again, and she appeared to take no further interest in her progeny The eggs were buried about two inches deep in the earth They were seven in number, 15-18 by 11-10 mm in size The first young one appeared on Aug 20th, it measured 72 mm in total length, the head and body being 26 mm

The colour-changes in these lizards could be produced by other emotions as well as by sexual excitement. A snake put into the cage would have the same effect. Their attitude then was that of being fascinated and unable to escape. They invariably faced the snake, bowing to it and nodding their heads exactly as when courting. The crest was strongly erected, the pouch fully distended, and the colours became gradually more vivid until they were almost as intense as

during sexual excitement

136 Calotes nemoricola.

Calotes nemoricola Jerdon, J Asiat Soc Beng Ni, 1873, p 471 (type loc Coonooi Chat, Nilgiri Hills, Calcutta), and P Asiat Soc Beng 1870, p 78, Boulenger, Cat Liz Brit Mus 1, 1885, p 326, and Fauna Brit Ind 1890, p 139

Length of head one and a half times its breadth, snout distinctly longer than the orbit, forehead concave, upper head-scales unequal, smooth or feebly keeled, canthus rostralis and supraciliary edge sharp, a row of 3 or 4 compressed spines above the posterior part of the tympanum, the diameter of which is less than half that of the orbit, 9 or 10 upper and as many lower labials Body compressed,

dorsal scales very large, about three times as large as the median ventrals, smooth, pointing backwards and upwards. ventrals strongly keeled, 36 to 43 scales round the middle Gular sac small, scales on either side of the lower raw feebly keeled, larger than the ventrals, those on the gular pouch smaller, more strongly keeled, about as large A short oblique fold or pit in front of the as the ventrals shoulder covered with small granular seales Nuchal and dorsal crests continuous, the former well developed, composed of about 12 lanceolate spines, the longest of which is nearly as long as the orbit, on the back the crest is much lower Limbs moderate, third and fourth fingers nearly equal, fourth toe a little longer than the third, the hind limb reaches to the tympanum or not quite so far Tail feebly compressed. covered with subequal, keeled scales, in the fully grown male the base is swollen and the scales on that part of it are thickened

Green or brownish above, with indistinct darker markings, a black streak from the eye to above the tympanum, throat with black streaks, belly dirty white, gular pouch pink (in life)

From snout to vent 145, tail 330 mm

Range The Nilgiri Hills

Jerdon's type, a much mutilated male, agrees well with his brief description and with two other specimens collected by Beddome somewhere in Malabar and now in the British Museum A topotypical specimen is in the Museum of the Bombay Natural History Society

137 Calotes grandisquamis.

Calotes grandisquamis Gunther, Pioc Zooi Soi 1875, p 226, pl xxx (type loc foot of Canoot Ghat, near Manantoddy, Bramagherry Hills, London), Boulenger, Cat Liz Brit Mus 1, 1885, p 325, and Fauna Brit Ind 1890, p 138

Closely allied to C nemoricola, differing ... the following characters —Head a little longer, its breadth about one and three-quarter times its length, dorsal and ventral scales larger, 27 to 35 round the middle of the body, scales on each side of the lower jaw larger, smooth, nucho-dorsal crest better developed, at least in the male, the longest nuchal spine equals the diameter of the orbit, and the upper median row of scales on the base of the tail form a serrated ridge, which is continuous with the dorsal crest, the hind-limb reaches to the tympanum or a little further

Green above, uniform or with broad black, transverse, bars, an orange spot may be present in the centre of each

black scale, lower parts pale green

Size the same

201 CALOTES.

Range Anaimalai and Bramagherry Hills, Ponmudi (Travancore)

Eggs oval, 6 to 12 in number

138 Calotes calotes.

Lacerta calotes Linnieus, Syst Nat 10th ed 1758 p 207 (type loc. Ceylon, Stockholm)—Iguana calotes, Laurenti, Syn Rept 1768, p 49—Agama calotes, Daudin, Hist Nat Rept in, 1802, p 361, pl xlii—Calotes calotes, Lonnberg, Bih Svensk Vet-Akad Stockholm, xxii, 1896, p 15

Agama ophiomachus Merrem, Tent Syst Amphib 1820, p. 51—Calotes ophiomachus, Blyth, J Asiat Soc Beng xv. 1846, p 376, Kelaart, Prodr Faun Zeyl 1852, p 169, Boulenger, Cat. Liz Brit Mus 1, 1885, p 327, and Fauna Brit Ind 1890, p 140. Annandale, Spol Zeyl 111, 1906, p 190, and Rec Ind Mus 11, 1909, p 255, Deramyagala, Ceylon J Sci, R 221, 1921, p 152 B, xvi, 1931, p 153

Agama lineata Kulil, Beitr Zool Vergl Anat 1820, p 108

Length of head one and a half times its breadth, snout a little longer than the orbio, forehead concave, cheeks upper head-scales unequal, smooth, canthus rostralis and supraciliary edge sharp, a row of 8 or 9 compressed spines, divided into two groups, above the tympanum, the diameter of which is less than half that of the orbit. 9 to 11 upper and as many lower labials Body compressed. dorsal scales large, feebly keeled, sometimes smooth, pointing backwards and upwards, as large as or a little smaller than the ventrals, which are strongly keeled and mucronate, 30 to 35 scales round the middle of the body Gular pouch not developed, gular scales feebly keeled, nearly or quite as large as the ventrals A short oblique fold in front of the shoulder covered with small granular scales Nuchal and dorsal crests continuous, composed of closely-set lanceolate spines with smaller ones at the base, in the adult male the height of the crest on the neck equals or exceeds the diameter of the orbit, on the back it gradually diminishes in size Limbs moderate, third and fourth fingers nearly equal, fourth toe distinctly longer than third toe, the hind-limb reaches to the front of the eye or beyond Tail very long and slender.

Bright green dorsally, usually with 5 or 6 whitish or dark green transverse stripes, often continued on to the tail, head yellowish- or brownish-green, throat (in life) red, belly pale green, tail light brown Young and immature sometimes with a whitish dorso-lateral stripe. A half-grown example in the British Museum, no 74 4 29 836, has a broad vertebral stripe of buff with elongated dark brown spots

From snout to vent 130, tail 500 mm

202 AGAMDÆ

Range Ceylon, S India (Travancore, Shevaroy Hills), Nicobar Is (Ind Mus no 6543) Found throughout Ceylon, but commoner in the hills than in the low country Eggs 18 by 12 mm, 6 to 12 at a time (Deranyagala)

139. Calotes ceylonensis.

Calotes mystaccus, var ccylonensis F Müller, Verli Naturf Ges Basel, vin, 1887, p. 292, pl. in (type loc Kumbukan-aai, SW Ceylon, Basel)—Calotes ccylonensis, Boulenger, Fauna Birt Ind 1890, p. 139, Deramyagala, Ceylon J Sci., B, xvi, 1931, p. 151

Caloics kelaaita Nevill, Taprobaman, n. Oct 1887, p 134 (type loc N W Provinces, Ceylon, based on Haly's description, abid p 133)

Calotes saleoides Werner, Verh zool bot Ges Wien, alvi, 1896, p 7 (type loc Geylon, Vienna)

Length of head one and a half times its breadth, snout a little longer than the orbit, forehead concave, checks swollen in the adult male, upper head-scales unequal, smooth; canthus rostralis and supraciliary edge sharp, two wellseparated spines above the tympanum, the upper and anterior one mid-way between it and the nuchal crest, diameter of the tympanum half that of the orbit, 10 to 12 upper and as many lower labials Body compressed, dorsal scales rather small, smooth or faintly keeled, the anterior and upper ones pointing backwards and upwards, the others straight backwards, larger than the ventrals, which are strongly keeled and mucronate, 54 to 60 scales round the body No trace of a gular sac, gular scales strongly keeled, as large as the ventrals, an oblique fold in front of the shoulder covered with small granular scales Nuchal crest formed of 10 or 12 Limbs moderate, third and small spines, no dorsal crest fourth fingers subequal, fourth toe distinctly longer than third, the hind-limb reaches to the tympanum or just beyond Tail long and slender, in the adult male it is markedly swollen at the base, with large, thick, keeled scales, those of the upper median row forming a slight serrated ridge

Olivaceous or brownish above, back of head and anterior part of back pale brownish (reddish in life), divided into more or less distinct spots by dark transverse bars, hinder part of back and tail with dark cross-bars, upper lip with a pale (pink) strongly defined stripe, which extends to beyond the car, sides of neck and chest black or with black reticulations, gular region greyish or blackish, belly pale brown with more

or less distinct angular bands

From snout to vent 70, tail 165 mm

Range Ceylon Recorded by Deraniyagala from the northern, eastern, and central parts of the island Not

203 CALOTES

uncommon, according to Haly, in the forests in the NW Provinces

The exact date of Muller's description is not available, but it appears to have been published before that of Nevill

140 Calotes liolepis.

Calotes nemoricola (not of Jerdon), Gunther, Proc Zool Soc.

1869, p 507

Caloics liolens Boulenger, Cat Liz Brit Mus 1, 1885, p 326, pl xx, fig 2 (type loc Ceylon, London), and Fauna Brit Ind 1890, p 140, Nevill, Taprobaman, 11, 1887, p 133, Deramyagala, Ceylon J Sci., B, xvi, 1931, p 152

Length of head one and a half times its breadth, snout little longer than the orbit, forehead concave, cheeks swollen in the male, upper head-scales unequal, smooth, canthus rostralis and supraciliary edge sharp, two wellseparated spines or groups of 2 or 3 spines above the tympanum, the upper and anterior one mid-way between it and the nuchal crest, diameter of the tympanum half or less than half that of the orbit, 10 to 12 upper and as many Body compressed, dorsal scales large, smooth, lower labials pointing backwards and downwards, except sometimes the upper one or two rows, which point backwards, two to three times as large as the ventrals, which are strongly keeled and mucronate, 33 to 39 scales round the middle of the body Gular sac not developed, or just a fold in the male, gular scales feebly keeled, about as large as the ventrals, a short oblique fold in front of the shoulder covered with small granular Nuchal crest well developed in the male, composed of narrow, separated, lanceolate spines, the longest of which equals the diameter of the orbit, dorsal crest continuous with it, the spines lower, posteriorly forming a serrated ridge, in the female the whole crest is lower. Limbs moderate. third and fourth fingers equal, fourth toe a little longer than third toe, the hind-limb reaches to the tympanum or a little Tail as in ceylonensis (fig. 53)

Male Green above with whitish markings, namely, a spot below the eye, a streak behind the ear, and three transverse bars upon the body, base of tail greenish-brown, below whitish or greenish, sometimes dark brown patches on the head and body Deraniyagala states that the gular fold in life

is red with white blotches

Female Olivaceous or brown above, with irregular and very variable dark brown markings

From snout to vent 85, tail 210 mm, females are a little smaller

Range The hills of Ceylon Recorded from Punduluoya, Kandy, and Gammaduwa

204

141 Calotes liocephalus.

Calotes liocephalus Gunther, Ann Mag Nat Hist (4) ix, 1872, p 86 (type loc Peradeniya district, Ceylon, London) Boulenger, Cat Liz Brit Mus 1, 1885, p 329, pl xxvi, and Fauna Brit Ind 1890, p 141, F Müller, Verh Nat Ges Basel, viii, 1889, p 698, Deraniyagala, Ceylon J Sci., B, xvi, 1931, p 154

Differs from *C liolepis* in the following characters — No spines on the head, dorsal scales smaller, feebly keeled, about as large as the ventrals, gular scales as large as or larger than the ventrals, 43 to 50 scales round the middle of the body, the hind-limb reaches to the eye or nearly as far In the fully grown male the head is larger and the base of the tail more swollen

Male Green or bluish-green or ohvaceous above, with 5 or 6 angular reddish-brown cross-bars, upper lip and checks with a brown streak or spotted with brown, sometimes dark cross-bars on the top of the head, base of tail light ohvebrown, the rest of it alternately banded with light and dark, below greenish-white

The only two female specimens that I have examined are of a uniform green colour, except for some black markings on the snout and flanks

From snout to vent 90, tail 250 mm Female a little smaller

Range Ceylon (Gammaduwa, Agrapatnas, Punduluoya in in the Central Provinces)

142 Calotes kingdon-wards, sp nov

Type, Brit Mus 1932 6 8 8

Length of head one and a half times its breadth, shout a little longer than the orbit, forehead concave, upper head-scales large, unequal, strongly keeled, no spines behind the eye or on the back of the head, canthus rostralis and supraciliary edge sharp, 7 upper and 7 lowe. labials, tympanum distinct, one-third the diameter of the orbit compressed, dorsal scales rather large, strongly keeled, all pointing backwards and downwards except the upper two or three rows, which point slightly upwards, ventral scales strongly keeled, smaller than the dorsals, 45 scales round the middle of the body A gular sac, gular scales keeled, about as large as the ventrals', a long curved fold in front of the shoulder A nucho-dorsal crest rather short, third and fourth fingers equal, fourth toe a little longer than third, the hind-limb reaches to the shoulder Tail feebly compressed, covered with subequal keeled scales Greyish-brown above with dark brown markings some small

CALOTES. 205

longitudinal ones on the neck and four angular and larger ones upon the back, top of head dark brown, a dark streak between the eye and the ear, limbs with dark cross-bars, tail with alternate light and dark bars, some pale (pinkish), marks upon the nape and base of the tail Below greyish-white with small dark spots (Formalin specimen)

From snout to vent 40, tail 80 mm

Described from a single male individual collected by Captain Kingdon-Ward in the Adung Valley, altitude 7,000 feet, on the Burma-Tibetan border The specimen is, unfortunately, juvenile, but is in an excellent state of preservation. It appears to have no near relative in the region from which it comes. The direction of the dorsal scales—pointing backwards and downwards—places it amongst the Cingalese species in the Key.

143 Calotes andamanensis.

Calotes and amanensis Boulenger, Ann Mag Nat. Hist (6) viii, 1891, p 288 (type loc Andaman Is, Copenhagen)

Length of head one and three-quarter times its breadth, snout distinctly longer than the orbit, forehead concave, upper head-scales rather large, subequal, obtusely keeled, canthus rostralis and supraciliary edge sharp; diameter of the tympanum half that of the orbit, an enlarged conical scale on the back of the head between the ear and the nuchal crest and two more on the side of the head behind the eye. 10 upper and 10 or 11 lower labials Body strongly compressed, dorsal scales small, smooth, the upper four or five rows pointing backwards and upwards, those on the sides of the body backwards and downwards, as large as the ventrals. which are strongly keeled; 67 scales round the middle of the body, gular scales feebly keeled, half as large as the ventrals. Gular sac small a slight fold in front of the shoulder. Nuchal crest composed of 15 compressed separated spines set upon a fold of skin, the longest spine is not half the diameter of the orbit, dorsal crest a serrated ridge except quite anteriorly. where there is a slight fold of skin. Limbs moderate; third and fourth fingers subequal, fourth toe distinctly longer than third; the hind-limb reaches to between the eye and the ear Tail long and slender, feebly swollen at the base, the scales covering that part being a little larger and thicker than the others.

Green above, with whitish spots on the body, top of head yellowish, greenish-white below, tail with dark annuli

From snout to vent 85, tail (incomplete) 165 mm

Described from the type and only known specimen, which is a male.

206 AGAMIDÆ

144 Calotes nigrilabris.

Calotes rouxu (not of Dum & Bibr), Blytli, J Asiat Soc Beng xxii, 1853, p 647

Calotes (Bronchocele) nigrilabris Peters, Mon Akad Berlin, 1860, p 183 (type loc Newerelia, Ceylon, Berlin), Günther, Rept Brit Ind 1864, p 143, pl w, fig D, Boulenger, Cat Liz Brit Mus 1, 1885, p 328, and Fauna Brit Ind 1890 p 141, F Müller, Verh Nat Ges Bassel, viii, 1889, p 698, Annandale, J Bombay Nat Hist Soc vai, 1912, p 1099, and Spol Zeyl viii, 1912, p 136, Deraniyagala, Ceylon J Sci. B. avi, 1931, p 153

Length of head one and a half times its breadth, snout a little longer than the orbit, forehead concave, cheeks swollen in the adult male, upper head-scales unequal, smooth, canthus rostralis and supraciliary edge sharp, a row of from 5 to 9 compressed spines starting from above the tympanum and extending posteriorly beyond it, diameter of tympanum about half that of the orbit, 10 to 12 upper and as many lower labials Body compressed, dorsal scales more or less distinctly keeled, pointing backwards and downwards, except the upper two or three rows, which point straight backwards, much smaller than the ventrals, which are strongly keeled and mucronate, 42 to 50 scales round the middle of the body Gular sac not developed gular scales keeled, as large as the ventrals, a short oblique pit or fold in front of the shoulder co. Fed with small granular scales Nuchal and dorsal crests continuous, moderately developed, composed of lanceolate spines gradually diminishing in size, the longest spines on the neck do not equal the diameter of the orbit. female with a lower crest and a mere ridge posteriorly Limbs moderate, third and fourth fingers equal, fourth toe distinctly longer than third the hind-limb reaches to the orbit or the temple Tail as in ceylonensis

Greenish above, uniform or with angular whitish, blackedged, transverse bars or ocelli, head variegated with black, upper lip and cheeks usually with a black streak or separated from the eye by a white one, sometimes a brown vertebral stripe, below greenish-white, throat light or dark greenish-

blue, base of tail dark olive or brown

From snout to vent 105, tail 310 mm Females a little smaller

Range Ceylon In the hills at high altitudes

145 Calotes rouxi.

Calotes rouxiv Dum & Bibr, Erp Gen iv, 1837, p 407 (type loc India, Paris), Gunther, Rept Brit Ind 1864, p 142
Boulenger, Cat Liz Brit Mus 1, 1885, p 330, and Fauna
Brit Ind 1890, p 142, Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 88

Calotes ellrotti (not of Günther), Stohezka, J Asiat Soc Beng

(2) xlı, 1872, p 113

CALOTES 207

Length of head one and a half times its breadth, shout a little longer than the orbit, forehead concave, cheeks swollen in the adult male upper head-scales unequal, strongly keeled, canthus rostralis and supraciliary edge sharp, two small separated spines on the back of the head, the anterior mid-way between the nuchal crest and the tympanum, the posterior just above the ear; diameter of the tympanum half that of the orbit, 9 or 10 upper and as many lower labials Dorsal scales keeled, the upper rows pointing backwards and upwards, the lower backwards and downwards, about as large as the ventrals, which are strongly keeled and mucronate, 50 to 60 scales round the middle of the body, gular sac very small, absent in the female, gular scales smaller than the ventrals, a long, oblique, curved fold in front of the shoulder extending nearly across the throat, covered with small granular scales Nuchal crest composed of a few slender erect spines, the longest of which is half the diameter of the orbit, dorsal crest a mere denticulation, in the female it is absent. Limbs moderate. slender; fourth finger a little longer than third, fourth toe distinctly longer than third, the hind limb reaches to the temple Tail feebly compressed, in the fully grown male it is considerably swollen at the base, the scales which cover that part being enlarged and thickened, the median row above largest and forming a serrated ridge

Ohve-brown above, the top of the head and vertebral region rather light, a dark band along the side of the head on to the neck, ante-humeral fold black, dark lines radiating from the eye, below light brownish. In life the upper part

of the head, nape, and gular pouch may be brick-red

From snout to vent 77, tail 170 mm

Range Bombay Presidency (Matheran, Khandala, Kanara, Jog); Travancore Its habits are terrestrial and arboreal

146. Calotes elliotti.

Calotes rough (not of Dum & Bibr, 1837), Jerdon, J Asiat Soc.

Beng xx11, 1853, p 471

Caloics elliotti Gunther, Rept Brit Ind 1864, p 142 (type loc Malabar, based on Jerdon's remarks, p 471, and a drawing), Jerdon, P Asiat Soc Beng 1870, p 77, Boulenger, Cat Liz Brit Mus 1, 1885, p 330, pl xxv, fig 3, and Fauna Brit Ind 1890, p 142

Bronchocela indica Theobald, Cat Kept Brit Ind 1876, p 105

(type loc S India)

Length of head one and a half times its breadth, snout a little longer than the orbit, forehead concave, upper head-scales unequal, keeled, canthus rostralis and supraciliary edge sharp with compressed scales, a spine at the posterior corner of the orbit, two spines on the back of the

head as in C rouxi, tympanum half the diameter of the orbit, 9 or 10 upper and as many lower labials Dorsal scales keeled, the upper two or three rows pointing straight backwards, the remainder backwards and downwards, as large as or a little larger than the ventrals, which are strongly keeled and mucronate, 53 to 60 scales round the middle of the body, gular sac very small, absent in the female, gular scales smaller than the ventrals, a long fold in front of the shoulder usually extending right across the throat, covered with small granular scales Nuchal crest composed of a few slender erect spines, the longest of which is twothirds the diameter of the orbit, dorsal crest a mere den-Limbs moderate, slender, fourth finger a little longer than third, fourth toe distinctly longer than third, the hind limb reaches to the eye or the nostril Tail feebly compressed, slightly swollen at the base in the fully grown male, the scales covering that part not markedly enlarged or thickened

Olive above, with more or less distinct angular dark brown cross-bars on the body, an angular black mark on each side of the neck, a white spot below the eye, dark lines radiating from the eye, ante-humeral fold black; whitish below

From snout to vent 70; tail 170 mm

Range Southern India (Anaimalai, Tinnevelly and Sivagiri Hills; Malabar) Found in the hills up to 6,000 feet.

Genus PSAMMOPHILUS*.

Psammophilus Fitzinger, Syst Rept 1843, pp 17 & 79 (type Agama dorsalis Gray)

Charasia Gray, Cat Liz Brit Mus 1845, p 246 (type dorsalis), Stoliczka, J Asiat Soc Beng xli, 1872, p 109, Boulenger, Cat Liz Brit Mus 1, 1885, p 332, and Fauna Brit Ind 1890, p 144

Body depressed, covered with uniform keeled scales, regularly arranged, no proper dorsal crest, a deep fold or recess on either side of the neck in front of the shoulder connected across the throat by a transverse fold, no gular sac; tail long and slender, tympanum distinct. No preanal or femoral pores

Range India Two species

Key to the Species

115 to 150 scales round the middle of the body 80 to 100 scales round the middle of the body blanfordianus, p 210

^{*} The Psammophila of Brown, 1827, and of Dahlbom, 1842, do not conder Psammophilus invalid Rules of Nomenclature, see Art 36

147 Psammophilus dorsalis.

Agama dorsalis Gray, in Griffith's Anim King ix, 1831, Syn p 56 (type loc India, London), Jerdon, J Asiat Soc. Beng xxii, 1853, p 475—Charasia dorsalis, Gray, Cat Liz Brit. Mus 1845, p 246, Theobald, Cat Rept Brit Ind 1876, p 114, Boulenger, Cat Liz Brit Mus 1, 1885, p 332, and Fauna Brit Ind 1890, p 144, Boettger, Ber Offenb Ver Nat 1892, p 71, Wall, J Bombay Nat Hist Soc xxviii, 1922, p 493, Jouguet, ibid xxiii, 1929, p 452, Ramanujan. ibid xxxiv, 1931, p 1086

Head rather large, elongate, depressed, the cheeks swollen in the adult male, snout longer than the orbit, upper headscales unequal, smooth or obtusely keeled, larger upon the sinciput than on the occiput, canthus rostralis and supraciliary edges sharp; two small separated spines or groups of spines above the ear present or absent, diameter of the tympanum half or a little more than half that of the orbit; 10 to 13 upper and as many lower labials Body feebly depressed, dorsal scales small, uniform, smooth or feebly kecled in the adult, strongly in the young, all pointing backwards and upwards, dorsal crest reduced to a ridge of enlarged scales, ventral scales as large as the dorsals, smooth (keeled in the young), from 115 to 150 scales round the middle of the body, gular scales a little smaller than the ventrals, 4 or 5 enlarged scales on the chin parallel with the anterior labials, separated from them by two rows of scales, a strong transverse fold covered with small scales across the throat, nuchal and dorsal crests a mere denticulation Limbs strong. covered with uniform keeled scales, the hind-limb reaches to the ear or the posterior border of the orbit, sometimes a little farther in the young. Tail feebly compressed, covered with keeled scales which are larger below than above In the adult male it is distinctly swollen at the base, the scales on that part of it thickened, those of the upper median row enlarged

Young olive-brown, spotted, speckled or marbled with dark brown, and with a series of white elongated spots along each side of the back, this coloration more or less distinctly retained by the female. Male pale brownish on the top of the head and back, lips yellowish-brown, the stripe extending to beyond the ear, a dark brown or black lateral stripe commencing from behind the eye and broadening to cover the whole of the lower half of the flank, yellowish below, the throat usually variegated with grey

From snout to vent 135, tail 290 mm Females are smaller. Range Southern India south of about lat 16° (Malabar, Mysore, Nilgiris, S Arcot, Nallamalai Hills), found only in the hills at considerable altitudes. Very common in some parts of the Nilgiris and in Mysore State especially near

VOL II

Bangalore In the Nilgiris it ascends to a height of 6,000 feet

C dorsalis frequents bare rocks only, with which its colour harmonises well. It is an extremely active creature and is very shy, disappearing into any convenient crack or crevice at the least sign of danger. It lives upon insects. The male in the breeding seasons assumes brilliant colours, the upper parts being of a fine vermilion-red or yellow, the lip-stripe sometimes pink, the under surfaces, limbs, and tail are black

148 Psammophilus blanfordanus.

Charasia dorsalis (not of Gray), Blanford, J Asiat Soc Beng xxxix, 1870, p 368, Anderson, Proc Zool Soc 1872, p 382
Charasia blanfordana Stoliczka, P Asiat Soc Beng 1871, p 194, and J Asiat Soc Beng xli, 1872, p 110, pl iii, fig 5 (type loc Central India)—Charasia blanfordiana, Theobald, Cat Rept Brit Ind 1876, p 115, Boulenger, Cat Liz Brit Mus 1, 1885, p 333, and Fauna Brit Ind 1890, p 145, Boettger, Ber Offenb Ver Nat. xxix—xxxii 1892, p 71, Annandale, Rec Ind Mus iii, 1909, p 255 and vii, 1912, p 46

Closely allied to dorsalis, from which it differs in the following particulars—Ante-humeral fold deeper, scales on body a little larger, from 80 to 100 round the middle, the dorsals always distinctly keeled and imbricate, the hind-limb reaches to the orbit or a little beyond, frequently a small spine behind the supraciliary edge, and a few scattered, slightly enlarged scales on the flanks, size smaller

Young, olive-brown above, spotted or marbled with brown, and usually with a series of large, lozenge-shaped, dark brown spots with pale centres on the back and tail, the markings persist more or less in the female, but disappear in the male, the adult male is coloured much like dorsalis. In the breeding season (May) the head and anterior part of the body of the male become scarlet or red, the posterior parts nearly black.

From snout to vent 100, tail 200 mm Females are smaller.

Range Bihar and Orissa, Central Provinces, the Eastern
Ghats, Travancore as far south as Trivandrum

Common on many of the hills in Chota Nagpur, ascending Parasnath Hill to 4,500 feet, according to Annandale, common also in the Godavari district, in the hills south of Madras and Salem district, and Travancore Ferguson collected

it at Talayar in Travancore at 7,000 feet

Like dorsalis, it is found only on rocks, but Annandale says that it occasionally enters dwellings. He states that the breeding season is in April and May, when the head and fore-parts of the male assume a brilliant red colour. He displays himself to the female, who remains concealed, by slowly walking along in some conspicuous place, alternately raising and nodding his head in a very solemn manner.

211

Genus AGAMA.

Agama (in part) Daudin, Hist Nat Rept in, 1802, p. 333 (type Lacerta agama Linn)

Trapelus Cuvier, Règne Anim. 11, 1829, p. 37 (type ægyptius) Tapaya Fitzinger, Neue Class Rept 1826, pp 17 & 49 (type orbicularis)

Phrynopsis Fitzinger, Syst Rept 1843, pp 17 & 79 (type Agana atra Daudin)

Podorrhoa Ftizinger, 1 c s 1843, pp 18 & 80 (type colonoru-Daudin's

Pseudotrapelus Fitzinger, I c s 1843, pp 18 & 81 (type sinaica Heyd)

Planodes Fitzinger, 1 c s 1843, pp 18 & 81 (type agilis Oliv.).

Trapeloidis Fitzinger, 1 c s 1843, pp 18 & 81 (type Lacer's sanguinolenta Pali)

Psainmorrhoa Fitzinger, l c s 1843, pp 18 & 82 (type Aganc aculeata Morr)

Eremioplanis Fitzinger, I c s 1843, pp 18 & 82 (type Trapelie ægyptius Cuv)

Acanthocercus Fitzinger, 1 c s 1843, pp 18 & 84 (type Stellic cyanogaster Rupp)

Laudalia Gray, Cat Liz Brit Mus 1845, p 254 (type suberculate). Plocederma Blyth, J Asiat Soc Beng xxiii, 1854, p 738 (type metanura)

Barycephalus Gunther, Proc Zool Soc 1860, p 150 (type sylesis). Brachysaura Blyth, J Asiat Soc Beng xxv, 1856, p 448 (type ornata)

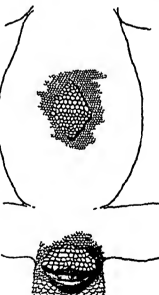


Fig 56 -Callose preanal and abdominal scales of Agama melanura

Body more or less depressed, dorsal crest absert or fact. developed (absent in all Indian species), gular we travers ± 4

or absent, a fold in front of the shoulder usually connecting with a transverse gular fold, dorsal scales uniform or intermixed with 'arger ones Tail rounded, depressed or compressed Tympanum naked Males with callose preanal and sometimes abdominal scales (fig 56), except Agama minor, which has none

Range South-western Asia, SE Europe, the whole of Africa In Indian territory found only in the north-western area, except A minor which extends into Central India Between 50 and 60 species are known, with numerous

subspecies

The Agamas are lizards of diurnal habits, living chiefly upon rocks or in rocky country, by night they retreat into the crevices of the rocks or under stones. During the cold months of the year they hibernate. They feed upon veretable matter and insects

The Indian species, as shown in the Key, fall naturally into two groups, with occasional exceptions the characters which distinguish them will also be found to hold good for the other Asiatic and North African species of the genus not

mentioned in this work

Group A (fig 57, B)—Head depressed and more elongate, tympanum large, its diameter at least half that of the orbit, more or less superficial, toes longer, compressed, fifth toe extending beyond first, caudal scales forming more or less distinct annuli, males with callose preanal and usually also abdominal scales Species himalayana, tuberculata, agrorensis, melanura, nupta, caucasica

Group B (fig 58)—Head rather high and short; tympanum small, its diameter less than half that of the orbit, more or less deeply sunk, toes shorter, not compressed, fifth toe not extending as far as the first, caudal scales not forming annuli, males with callose preanal scales only Species: agilts, rubrigularis, megalonyx, ruderata Agama minor, an

aberrant form, may be derived from this group.

Key to the Indian Species

I Tail longer than the head and body

A Caudal scales forming more or less distinct annuli, tympanum large, more or less superficial

a The caudal segments composed of more than two whorls of scales

1 Caudal scales smaller, 30 to 50 round the base of the tail

Enlarged dorsal scales smooth or nearly so, usually no enlarged scales on the flanks
Enlarged dorsals about as large as the ventrals,

keeled, flanks with a few enlarged scales
Enlarged dorsals distinctly larger than the
ventrals, keeled, flanks with numerous
enlarged scales.

agrorensis, p 216.

himalayana, p 213.

tuberculata, p 214

2 Caudal scales larger, 25 to 35 round the base of the tail, median dorsal scales broader than long

Median dorsal scales in straight longitudinal series, 8 to 10 across the middle of the back.

Dorsal scales in oblique longitudinal series,

16 to 20 across the middle of the back
b Each caudal segment composed of

two whorls of scales

B Caudal scales not forming annuli, tympanum small, more or less deeply sunk

1 Dorsal scales equal

2 Dorsal scales unequal, the small ones intermixed with larger ones

The enlarged dorsal scales numerous, irregularly arranged, strongly keeled and pointed

The enlarged dorsal scales few in number, more or less transversely arranged, usually broader than long, the tip only keeled, back with numerous small yellow spots

Small dorsals unequal, with groups of larger ones.

Small dorsals unequal, with groups of larger ones , a vertebral series of pale ocelli

II Tail not longer than the head and body

melanura, p 218.

nupta, p 219

caucasica, p 220

agilis, p 221

[p 223 ruderata baluchtana,

rubrigularis, p 224

megalonyx, p 224

minor, p 225

149 Agama himalayana.

Stellio himalayanus Steindachner, Reise Novaia, Rept 1867, p 22, pl 1, fig 8 (type loc Ladakh Prov, Kashmii, Vienna), St hezka, J Asiat Soc Beng hi, 1872, p 113, Blanford Sei Res 2nd Yark Miss 1878, p 3, Nikolski, in Fedschenko's Reise, Zool 11, 1899, pt vii, pp 19, pl vi, fig 2—Ayama himalayana, Boulenger, Cat Liz Brit Mus 1, 1885, p 362, and Fauna Brit Ind 1890, p 149, Nikolski, Mem Acad Sei St Petersb Lvii, 1905, p 50, Bedriega, Sei Results Przewalski's Exp C Asia, iii, (2) 1907, p 118, pl 2, fig Zugmayer, Zool Jahrb 1909, p 496, Wall, J Bombi y Nat Hist Soc XXI, 1911, p 132, Chabanaud, Bull Mus Hi t Nat Paris, xxv, 1919, p 453, and Res Miss Sci Occ 1922 pl 1, p 4, Schmidt, Pub Field Mus Nat Hist xii, 1923, p 169

Agama 18020na Werner, Zool Anz XXII, 1899, p 479 (type loc Margelan, Turkestan)

Nostril situated below the canthus rostralis, directed outwards Upper head-scales unequal, convex, smooth or keeled, largest on the snout, 10 to 12 upper labials, sides of the head behind and sides of the neck with small spinose scales, those round the ear arranged in series, those on the neck in groups, the rest of the scales of the neck being very small Median dorsal scales subequal, roundish-hexagonal, imbricate, smooth or feebly keeled, from 8 to 14 across the middle of the back, scales on the flanks much smaller, no enlarged scales intermixed with them, except sometimes in adult males which may have a patch in the middle of the flank, ventral scales smooth, smaller than the median dorsals, gular scales smaller than the ventrals, no gular sac, skin of the neck and sides

of the body loose Limbs moderately strong, the hind-limb reaches to the ear or the eye Tail depressed at the base, oval in section, covered with strongly keeled subequal scales, more than 40 round the thickest part Male with 2 or 3 rows of callose preanal scales, no abdominal patch

Olive above, marbled with black, and generally with light round spots on the back, producing a network, sometimes a series of black spots on each side of the vertebral line, or the spots linked together in sinuous groups, tail with dark bars, greenish-white below, the throat in the male spotted or marbled with dark grev

From snout to vent 95, tail 150 mm Females are smaller Range Kashmir and the adjacent country in Eastern Turkestan and Western Tibet, the North-West Frontier Province (Chitral district) Common in Ladakh Province Wall found it common about Madaglasht (Chitral) up to 11.000 feet among the rocks, coming out to bask in the sun

Agama himalayana sacra, subsp nov

I take this opportunity of describing a new race of himalayana, which was obtained by the Tibet Frontier Commission in 1904 It differs from the typical form in its much larger size, from snout to vent 140, tail 250 mm, and in that the male has a large patch, sometimes two patches, of callose abdominal scales in addition to the preanal paten Typelocality near Lhasa Types, two adults and one juvenile (Brit Mus 1904 12 28 1-4) The fourth specimen obtained by the Expedition is in the Indian Museum

150 Agama tuberculata.

Agama tuberculata Gray, Zool Journ III, 1827, pp 218, and Ill Ind Zool II, 1830-35, pl lxxIII (type loc "Bengal", London), Boulenger, Cat Liz Brit Mus I, 1885 p 361, and Fauna Brit Ind 1890, p 148, Annandale, Rec Ind Mus I, 1907, p 154, Zugmayer, Zool Jahrb 1909, p 496, Dodsworth, J Bombay N H Soc xxII, 1915, p 404—Stellio tuberculatus, Günther, Rept Brit Ind 1864, p 157, Steindachner, Reise Novara, 1867, p 22, Stoliczka, J Asiat Soc Beng xII, 1872, p 115, pl III, fig 3
Stellio indicus Blyth, J Asiat Soc Beng xXII, 1853, p 646 (type loc Upper Hindustan)

(type loc Upper Hindustan)

(type loc Upper Hindustan)

Barycephalus sykesu Gunther, Proc Zool Soc 1860, p 150, pl xxv, fig A (type loc Simla, London.)

Stellio dayanus Stoliczka, P Asiat Soc Beng 1871, p 194, and J Asiat Soc Beng xli, May 1872, p 113, pl 3, fig 4 (type loc Hardwar, UP, London and Calcutta)—Agama dayana, Boulenger, Cat Liz Brit Mus 1, 1885, p 362, and Fauna Brit Ind 1890, p 148

Nostril pierced on or just below the canthus rostralis, pointing more or less outwards, upper head-scales unequal. AGAMA. 215

convex, smooth or keeled, 10 to 12 upper labials; sides of the head behind and sides of the neck with small spinose scales. those round the ear arranged in series, those on the neck in groups, sometimes absent, the rest of the scales of the neck being very small, median dorsal scales subequal, roundishhexagonal imbricate, keeled, from 10 to 15 across the middle of the back, scales on the flanks much smaller, with a few scattered, separated, enlarged, keeled scales, ventral scales smooth, about as large as the large dorsals, gular scales much smaller than the ventrals, no gular sac, skin of the neck Limbs moderately strong, the hind-limb reaches to Tail depressed, oval in section, covered the ear or the eve with strongly keeled subequal scales, more than 40 round the thickest part Male with a patch of callose preanal scales (6 or 7 rows) and another elongated patch on the middle of the belly

Dark olive-brown, with numerous dark spots in the young, usually arranged on either side of a lighter vertebral line, in the adult the dark spots tend to become broken and replaced by a speckled mixture of dark brown and yellowish; top of head usually paler, whitish or brown below, the throat, and sometimes also the chest, heavily marked with dark blue

In life the shoulders, breast, and flanks have bright yellow or orange spots. In adult males the whole of the underparts become bluish-black, brightest and tinged with purple on the throat, sides of the neck, shoulders, and belly. An adult male is really a gorgeously coloured lizard (Stolickza, 1872)

From snout to vent 140, tail 250 mm An adult male with a complete tail is rare, most of the specimens that I have

examined have the end of it reproduced

Range The Western Himalayas from Kashmir to Katmandu district in Nepal, the Alpine Punjab, Afghanistan (Kabul) Common in Simla, Garhwal, and Kumaon districts and about

Murree in NW Punjab

Agama dayana from Hardwar, in the extreme north of the United Provinces, where the Ganges leaves the hills for the plains, differs from tuberculata in having more numerous enlarged scales upon the flanks and in that the median dorsal scale-rows are continued, though smaller, up to the occiput I have, however, seen almost the same condition in specimens of A tuberculata from Simla, and it does not, therefore, appear to be sufficiently differentiated to deserve racial distinction

Both dayana and agrorenses have no doubt been derived from the more widely distributed tuberculata, and both have progressed along the same lines. A agrorenses appears to be confined to a small area of country in the extreme north-west of the Punjab and the adjacent hills in Kashmir. Whether it occupies that area to the exclusion of tuberculata I do not know

According to Dodsworth (1913), A tuberculata is common

in the neighbourhood of Simla, and is usually to be seen singly or in pairs. It lives in holes and crevices in rocks and stone walls, crawling about them with great facility. Its diet consists of ants, butterflies, and other insects, but he has been told that it has been seen nipping the petals off flowers.

In the cold weather it hibernates, but a few are occasionally to be seen basking in the sun on bright days. In the summer months it is abundant. It breeds from May to July and, perhaps, a part of August. A female killed in May contained seven eggs ready for expulsion, another killed in June had nine eggs. During the breeding season the males are very pugnacious, and can often be seen fighting and chasing each other. Individuals with mutilated tails, probably due to these fights, are often to be seen

Hardwicke's original coloured sketch of A tuberculata, which is reproduced in Illus Ind Zool, is in the British

Museum it is no 84 of the collection

151 Agama agrorensis.

Stellio agrorensis Stoliczka, P. Asiat Soc Beng July 1872, p 128 (type loc Sussel Pass, at the entrance to the Agror Valley, 6,000 feet, Hazara district, NW Punjab, Calcutta and London), Blanford, Sci Res 2nd Yark Miss 1878, p 3, pl 1, fig 3—Agama agrorensis, Boulenger, Cat Liz Brit Mus 1, 1885, p 363, and Fauna Brit Ind 1890, p 149

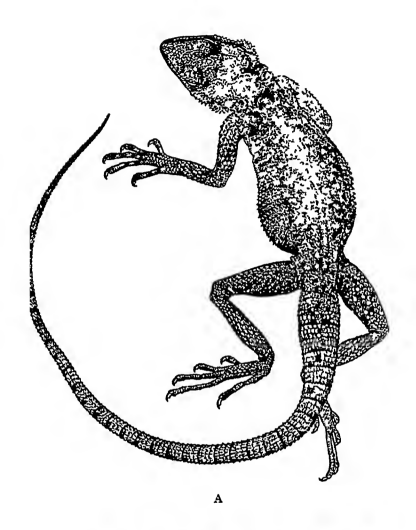
Closely allied to A tubtrculata but differing in the following characters—Upper head-scales always keeled, the spinose scales upon the sides of the head and neck more numerous and more prominent, median dorsal scales distinctly larger than, sometimes twice as large as, the ventrals, more strongly keeled, they are arranged in from 8 to 12 longitudinal rows, and may be divided by a vertebral series of small scales, they are sometimes continued, though by smaller scales up to the occiput, flanks with numerous enlarged strongly keeled scales, a large oblong patch on the middle of the flank always present, hind-limb a little longer, reaching to the eye or the tip of the snout, 30 to 40 scales round the base of the tail Callose preanal scales as in tuberculata, but the abdominal ones less often present

Young, olive above, variegated and spotted with black and pale yellow, or with three yellow longitudinal stripes, the middle one continuing to the tail, throat with dark reticulations, the rest of the underparts being whitish Adults, dark olive above, with darker spots and reticulations, sometimes arranged in longitudinal lines, head paler; whitish below, uniform or with the throat and chest heavily marked with dark blue

From snout to vent 110, tail 250 mm

Range Punjab (Agror, or Oghi, Valley), Kashmir (Jhelum Valley, Chilas); Chitral (Arandu).

AGAMA 217



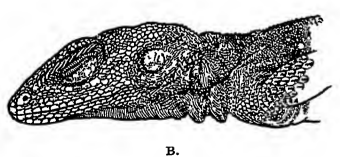


Fig 57 — Agama agrorensis

A Dorsal view B Side view of head

218

152 Agama melanura.

Laudakia (Plocederma) melanura Blyth, J Asiat Soc Beng xxiii, 1854, p 738 (type loc? Salt Range, Punjab, London) — Stellio melanurus, Anderson, P Asiat Soc Beng 1871, p 189, Stoliczka, ibid 1872, p 129, Blanford, J Asiat Soc Beng xlv 1876, p 25—Agama melanura, Boulenger, Cat Liz Brit Mus 1, 1885, p 363, and Fauna Brit Ind 1890, p 150, Hora & Chopra, Rcc Ind Mus xxi, 1923, p 374, Hora, ibid xxviii. 1926, p 219

Stellio liratus Blanford, Ann Mag Nat Hist (4) xiii, 1874, p 453, and Zool E Persia, 1876, p 320, pl xx, fig 2 (type low Saman, Dasht Province, Baluchistan. Calcutta)—Agama lirata, Boulenger, Cat Liz Brit Mus 1, 1885, p 364, and Fauna Brit Ind 1890, p 150, Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 88, Procter, J Bombay N H Soc xxix, 1923, p 124

Head subtriangular in shape when viewed from above, vostril pierced on the canthus rostralis, pointing upwards and outwards, upper head-scales rather large, subequal, smooth or obtusely keeled, 12 to 16 upper labials, sides of the head behind with groups of short spines, scales on the neck minute, except those on the median line above, where they form a low crest Median dorsal scales distinctly broader than long, smooth or keeled, sometimes mucronate, in straight longitudinal series, from 8 to 10 across the middle of the back, lateral dorsals much smaller, pointing backwards and downwards, no enlarged scales on the flanks, ventral scales not half as large as the median dorsals, smooth, gular scales smaller than the ventrals, no gular sac Limbs strong, the hind limb reaches to the ear or the eye Tail depressed, oval in section at the base, covered with large subequal scales, those above and on the sides strongly mucronate, those below flat Male with a large patch (4 or 5 rows) of callose preanal scales and another patch on the middle of the belly

Variation The enlarged dorsal scales may be equal in size or slightly unequal, usually they are equal in size in longitudinal series but not in transverse. Specimens from the northern part of its range have the dorsal scales quite smooth and less imbricate and the tail more depressed, in the southern part of its range the dorsal scales are always more or less

keeled and the tail more rounded at the base

Head and neck light yellowish-brown, the rest of the body above darker, uniform or with small yellow spots, belly, limbs, and tail below pale brownish, a black spot on the ante-humeral fold present in all specimens, sometimes another in front of it. Five specimens collected at Ladha, in Waziristan, by Capt Ingoldby are dark brown all over above, with small vellow spots.

Stoliczka states of the colours in life —"The young is olive above, yellowish-white below, entire head, including the chin and front breast, reticulated with black, neck, body, limbs

AGAMA. 219

and base of tail above with numerous small black and interspersed yellow spots, eyelids and supraciliary ridge yellow, tail dusky black towards the tip. The adults are more brownish-olive, with the dark reticulations on the upper head less distirct, the black spots on the body small and more or less confluent, but the yellow spots more brightly coloured and of much larger size, tail pale yellowish at the base, but for the greater part of its length entirely black."

"In the spring the males are usually more or less jet-black, especially on the tail and hinder part of back" (Blanford,

1876).

From snout to vent 140, tail 300 mm

Range Baluchistan and the adjacent country in Sind,

Waziristan, NW, Punjab

Found among rocks and upon shrubs According to Stoliczka the type probably came from the Salt Range, whence Hora and Chopra have since obtained specimens Common, according to Blanford (1876), in the Khirthar Range between Sind and Kelat Ingoldby (in Procter, 1923), found it on wooded rocky hillsides in the neighbourhood of Ladha and Kaingurum in Waziristan The stomachs of the specimens examined contained vegetable matter only

153 Agama nupta.

Agama nupta de Filippi, Giorn Ist Lomb e Bib Ital vi, 1843 p 407 (type lor Persepolis, Milan), Boulenger, Cat Liz, Brit Mus i, 1885, p 365, and Fauns Brit Ind 1890, p 151, Alcock & Finn, J Asiat Soc Beng lxv, 1896, p 555, Annandale, J & P Asiat Soc Beng (n s), 1905, p 89, Boulenger, J Bombay N H Soc xxvii, 1920, p 351, Procter. ibid xxix, 1923, p 123—Stellio nuptus, Blanford, Zool E Persia. 1876, p 317, pl xix, fig 1, Murray, Zool Sind, 1884, p 369 Stellio carinatus Duméril, Cat Méth Rept 1851, p 107 (type loc Persia, Paris)

Stellio nuptus var fuscus Blanford, Zool E, Persia, ii, 1876, p 319 (type loc Kalagan and near Jalk, Baluchistan)

Head subtriangular in shape when viewed from above, nostril pierced on the canthus rostralis, pointing outwards and slightly upwards, upper head-scales subequal, smooth or obtusely keeled, 14 to 18 upper labials, sides of the head behind and sides of the neck with numerous groups of long spines, the rest of the scales on the back of the neck being very small with the exception of those on the median line, where they form a low crest Median dorsal scales equal, imbricate, broader than long, keeled, mucronate, in oblique series converging towards the vertebral line, from 16 to 20 across the middle of the back, sharply defined from the outer dorsals, which are very small and point downwards and backwards; no enlarged scales on the flanks, ventral scales considerably smaller than the dorsal, smooth, gular scales

smaller than the ventrals, no gular sac. Limbs strong, the hind-limb reaches to the car or the eye Tail depressed, oval in section, covered with large subequal scales, those above and on the sides strongly mucronate, those below flat Male with 3 or 4 rows of callose preanal scales and another

patch in the middle of the belly

Olivaceous above, thickly speckled or mottled on the back and limbs with yellow, tail of the same colour, or uniform brownish, or banded with black, or with the posterior half all black, flanks often marbled with grey and yellow, pale yellowish-brown below, the throat with large dark (blue) spots, that colour sometimes extending on to the chest. The variety fuscu appears to be based on specimens that are black or nearly black all over, all the black specimens that I have seen were adult males, and probably, as in the preceding species, it is a seasonal coloration. Very young examples have alternate cross-bars of light and dark olive-brown upon the back and tail

From snout to vent 160, tail 300 inm

Variation The degree of obliquity of the dorsal scales is variable, usually it is well marked, but in a young example from Wana, Waziristan (Brit Mus Coll), they are in almost straight, and in another from Kuretu, Perso-Mesopotamian frontier (Brit Mus 1921 3 30 5), in quite straight longitudinal rows

Range Upper Sind, Waziristan, Baluchistan, Afghanis-

tan, Persia, Mesopotamia

Abundant in the highlands of Baluchistan, between 3,000 and 4,000 feet above sea-level, and in Southern Persia Often very common about towns and villages on the walls and tombs built of earth, but equally common on rocky hills far from dwelling places It lives upon insects and vegetable food

154 Agama caucasica.

Stellio caucancus Eichwald, Zool Spet III, 1831, p 187, and Faun Casp. Cauc p 80, pl xIII, figs 1-8 (osteology) (type loc Tiflis and Baku, Caucasus), Blanford, Zool E Persia, 1876, p 322, pl xx, fig 1—Aqama caucasica, Boulenger, Cat Liz Brit Mus 1, 1885, p 367, and Fauna Brit Ind 1890, p 151, Proctei, J Bombay N H Soc xxix, 1923, p 124

Stellio persicus Anderson, Proc Zool Soc 1872, p 382, fig (typo loc Teheran, Persia, type lost)

Nostril situated below the canthus rostralis, pointing more or less outwards, upper head-scales unequal, smallest upon the upper eyelid, 12 to 16 upper labials, sides of the head belinid and sides of the neck with numerous groups of large spinose tubercles, the rest of the scales upon the neck being very small. Median dorsal scales more or less hexagonal in shape, imbricate, smooth or obtusely keeled, from 6 to 10

221 AGAMA

across the middle of the back, fairly abruptly separated from the outer dorsals, which are very small, these are intermixed with larger squarish spinose scales, a large patch of which usually occurs upon the middle of the flank, ventral scales smooth, smaller than the median dorsals, gular scales smaller than the ventrals, no gular sac Limbs strong, the hind limb reaches to the ear or the eye Tail depressed at the base oval in section, covered with rather large spinose scales arranged in rings, two rings to a segment Male with 4 or 5 rows of callose preanal scales and another elongated patch on the middle of the belly

Ohvaceous or yellowish-brown above, with yellow and black markings; back sometimes with regularly arranged pale yellowish spots margined with black, or the yellow spots may coalesce to form cross-bars, these best marked upon the anterior part of the body, head yellow, uniform or spotted with black Tail yellowish or olivaceous, with or without dark annuli, yellowish below, the throat often heavily marbled with dark blue or black, sometimes the whole belly

and under surfaces of the limbs dark bluish

Young, greyish or olivaceous above with jet-black snots upon the back, which may coalesce to form narrow cross-bars

From snout to vent 140, tail 200 mm

Range From the Caucasus to Baluchistan and the NW Frontier Province Found within Indian limits at Kelat and the Bolan Pass near Quetta, at Ladha in Waziristan, and on the frontier between Baluchistan and Afghanistan Abundant, but very local, in the neighbourhood of Ladha, Waziristan

Blanford found it common in the mountain ranges of Northern Persia up to 9,000 feet altitude It is insectivorous

and herbivorous

155. Agama agilis.

Agama agilis Olivier, Voy Emp Otho iv, 1807, p 394, and Atlas (12), pl xxix, fig 2 (type loc neighbourhood of Baghdad, Paris), Blanfora, Zool E Persia, 1876, p 314, and J Asiat Soc Beng xlv, 1876, p 22, and ibid vlvii, 1879, p 129, and Proc Zool Soc 1881, p 672, Boulenger, Cat Liz Brit Mus i. 1885, p 341

Trapelus sp Jerdon, P Asiat Soc Beng 1870, p 78 Trapelus megalonyx (not of Gunther), Stoliczka, P Asiat Soc

Beng 1872, p 128

Agama isolepis Boulenger, Cat Liz Brit Mus 1, 1885, p 342, and Tr Linn Soc, Zool (2) v, 1889, p 96, pl x, and Fauna Brit Ind 1890, p 147, fig, Alcock & Finn, J Asiat Soc Beng lxv, 1896, p 555, Procter, J Bombay N H Soc xxix, 1923, p 123, Hora, Rec Ind Mus xxiii, 1926, p 219

Nostril situated on the canthus rostralis or slightly above it: snout short, strongly curved in profile, upper head-scales unequal, convex, smooth or keeled, largest on the snout,

some short spines on the sides of the occiput present or absent. 15 to 18 upper labials, their free margin forming a denticula-Dorsal scales equal, rhomboidal, imbricate, keeled. often mucronate, the median rows pointing more or less straight backwards, larger than the laterals which point backwards and downwards, ventral scales as large as the laterals, smooth or feebly keeled, gular scales a little smaller than the ventrals, male with a very short gular sac Limbs rather weak, the hind-limb reaches to the ear or the middle of the Tail rounded, covered with subequal keeled scales with one or two, rarely three, rows of callose preanal scales

Sandy or grevish above, with small white spots or with more or less distinct dark cross-bars which may be broken up by light vertebral and dorso-lateral lines into subquadranglar or oval spots, limbs and tail above with dark cross-bars, creamcoloured below, the throat and belly often heavily streaked

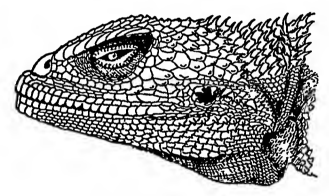


Fig 58 —Agama agilis

or mottled with dark blue, shoulder-fold blackish sometimes with a vertebral and two dorso-lateral series of light

oval spots enclosed within the dark cross-bar.

Of the colours in life Blanford writes -- "Upper parts dark sandy, with a bluish tinge on the scales of the back; sides of body dull cobalt blue speckled with sandy, throat pale blue In spring the blue coloration becomes richer and darker, the chin, throat, and sides of belly dark ultramarine, more or less Some specimens have claret-coloured mottled with white spots on the back "

From snout to vent 105, tail 160 mm

Variation The extent of keeling of the dorsal scales is variable, in some individuals, especially old males, they are very strongly keeled The transition from the larger median dorsal scales—10 or 12 rows—to the smaller lateral ones may be abrupt or gradual

AGAMA 223

Range Sind, Baluchistan, Western Punjab, Waziristan;

Afghanistan, Persia

Hora found it in the Salt Range, Punjab, and it is not uncommon in Waziristan near the foothills on the Wana Plain, Blanford found it very common in the hills west of the Indus and in Baluchistan Common and widely spread m Persia, being found both on rocky hills and in the open plains. It has been found at sea-level and up to an altitude of 6.000 feet It is an active creature, running with considerable speed Although mainly terrestrial in its habits, it sometimes ascends low bushes Aitchison (in Boulenger, 1889), who found it common in the neighbourhood of Nushki, Baluchistan, states that it was usually seen at the very end of a dry branch, near the ground, basking in the sun It attracted insects towards it by the changes it produced in the coloration of its head and neck, the rest of the body resembling in colour the branch to which it clung On the other hand Blanford states that it never leaves the ground

After examining the specimens upon which Boulenger based his isolepis, and comparing them with those which he regarded as agilis, I find myself unable to agree with his conclusions. Olivier's illustration of agilis leaves much to be desired, but Audouin's figure of agilis in Descr Egypte, pl 1, which Boulenger regarded as his isolepis, is no better Boulenger's own figure of isolepis in Trans Linn Soc is an excellent one.

156 Agama ruderata baluchiana, subsp nov

Type adult female collected in the Quetta district, Baluchistan, Brit Mus 1934 3 3 1.

Nostril situated in the canthus rostralis, snout short, slightly curved in profile, upper head-shields unequal, convex, more or less strongly keeled, some of those at the back of the head shortly spinous, 19 supralabials, their lower margin forming a denticulation. Dorsal scales unequal, rhomboidal, imbricate, the larger ones numerous, irregularly arranged, strongly keeled and pointed, sometimes partly erect, all pointing more or less straight backwards, on the flanks the scales are smaller and point more or less backwards and downwards, ventral scales about as large as the lateral, smooth or feebly keeled, gular scales about as large as the ventrals. No trace of a gular sac. Limbs moderate, the hind-limb reaching to the neck, no strongly differentiated scales on the hind leg as in the typical form. Tail rounded, covered with subequal, strongly keeled scales.

Greyish-brown above, paler below. An indistinct series of paired dark brown spots on each side of the vertebral line

From snout to vent 75, tail 90 mm

Differs from the typical form in the dorsal scalation, the enlarged scales being less differentiated, less nail-like more

like those of A persica, in the shorter limb, and in the coloration, there being no white streak along the back of the thigh Only a single specimen is known

The typical form occurs in Persia and westwards to Asia Minor. Murray's record of it from Karachi (Zool Sind,

p 371) cannot be relied on

157. Agama rubrigularis.

Trapelus rubrigularis Blanford, P Asiat Soc Beng 1875, p 233, and J Asiat Soc Beng xlv, 1876, p 23, pl 1, fig 1 (type loc foot of the Khirthar Hills, W Sind, London)—Agama rubrigularis, Boulenger, Cat Liz Brit Mus 1, 1885, p 346, and Fauna Brit Ind 1890, p 147, Procter, J Bombay N H Soc xxix, 1923, p 123

Nostril pierced above the canthus rostralis, pointing upwards and outwards, snout short, strongly sloped in profile Upper head-scales unequal, keeled or granulate, largest on the snout, 16 to 18 upper labials, which are more or less denticulated along their free margin, no spines on the occiput Dorsal scales rhomboidal, imbricate, subequal, feebly keeled, intermixed with separated, much larger, more strongly keeled scales, these latter arranged in more or less regular transverse series, gular and ventral scales as large as the small dorsals, smooth, gular pouch just indicated in the male Limbs rather weak, the hind limb reaches to the back of the head or the ear Tail feebly depressed, oval in section, covered with subequal keeled scales, the tip rather blunt Male with one or two rows of callose preanal scales

Olive or greyish above, with small yellow or golden spots, the centre of each spot being usually one of the enlarged dorsal scales, young with paired series of black spots (3 to 5) down the back, these sometimes persisting into adult life, a dark streak on each side of the nape, whitish below. A large red spot

on the throat in life in both sexes

From snout to vent 85, tail 100 mm In the very young the tail is not longer than the head and body

Range. Sind (Khirthar Hills, Kotei, Lehri near Jacocabad)

Wazırıstan (Kaur Bridge, Manzai), Baluchistan

Ingoldby (in Procter) states "Found along the narrow foothills up to about 1,500 feet It is most commonly seen about sunset I have never met with it in the hot weather during the heat of the day"

158 Agama megalonyx.

Trapelus megalonyx Gunther, Rept Brit Ind 1864, p 159.
pl xii. fig C (type loc ? Afghanistan . London) — Agama
megalonyx, Boulenger, Cat Liz Brit Mus i, 1885, p 347,
Annandale, P Asiat Soc Beng (n s):, 1905, p 88

Differs from A. rubrigularis in having the dorsal scales very

225

unequal, the largest ones being often arranged in groups, some smooth, others feebly or strongly keeled or with a some smooth, others recury or strongly and less regularly raised mucro, more strongly imbricate and less regularly rhomboidal, ventrals as large as the small dorsals, feebly

Olive-brown above, with lighter and darker markings more or less transversely arranged, and a vertebral series of six large, light, black-edged spots, a dark streak along each side of the nape, fold in front of the shoulder black, whitish keeled

Range The type, a female, probably came from Baluchistan From snout to vent 65, tail 75 mm I have examined a second example (Juvenile) from near Quetta below Annandale records two more from the Perso-Baluchistan border.

Male not known to me

159 Agama minor.

Agama minor Hardwicke & Gray, Zool Journ III, 1827, p 218 "Chettagong", based on Hardwicke's sketch, no 82, London)

Brachysaura ornata Blyth, J Asiat Soc Beng XXV, 1856, P Asiat

Brachysaura ornata Blyth, J Asiat Soc Beng XXV, 1856, P Asiat

(type loc Saugor, C India, type lost), Asiat Soc Beng li

Soc Beng 1872, p 77, Cockburn, J 1864, P 161—Charasia

Soc Beng 1872, p 50, Günther, Rept Brit Ind 1864, P 334, and Fauna

1882, P 50, Günther, Rept Brit Mus 1, 1885, P 334, and Fauna

ornata. Boulenger. Cat Liz Brit Mus 1, 1885, P

ornata, Boulenger, Cat Liz Brit Mus 1, 1885, p 334, and Fauna Brit Ind 1890, p 145, Annandale, Rec Ind Mus vii, 1912

Habit stout, head rather large, not elongate, not depressed, nostril situated below the canthus rostralis; snout as long as or a little longer than the orbit, upper head-scales

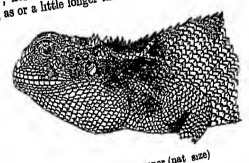


Fig 59 —Agama minor (nat size)

rather large, unequal, strongly keeled or tubercular, canthus rostralis and supraciliary edges sharp, two separated spines or groups of spines above the ear, diameter of the tympanum VOL. II.

226 AGAMID

not more than half that of the orbit, 11 to 15 upper and as many lower labials. Body feebly depressed dorsal scales rather large, strongly imbricate and keeled, often mucronate pointing backwards and upwards, ventrals smaller than the dorsals, more or less keeled, 48 to 58 scales round the middle of the body, gular scales as large as or larger than the ventrals, a short oblique fold in front of the shoulder, not extending across the throat, nuchal and dorsal crests a mere denticulation, the former best marked. Limbs short, digits short, the hind limb reaches to the back of the head or not quite so far. Tail short, rounded or feebly compressed, covered with subequal keeled scales. In the adult male it is feebly swollen at the base, the scales covering that part of it slightly thickened.

Yellowish-brown (in life olive) above, with three rows of dark brown light-edged spots on the back and base of the tail, the median row most distinct and formed of rhomboidal spots, a waite streak on each side of the nape bifurcating behind and an oblique one from the eye to the angle of the mouth, limbs with dark cross-bars, yellowish-white below the throat speckled with grey

According to Stoliczka the young in life are pinkish-brown

and the dark spots are edged with light pink

From snout to vent 90 mm The tail may be as long as

but is usually shorter than the head and body

Range Central Provinces and Central India to the Ganges Valley in the United Provinces and westwards as far as Sind (Saugor district, Ratlam, Allahabad, Cutch, Kathiawar)

Common, according to Cockburn, at Banda, Saugor district, of crepuscular and nocturnal habits, and sluggish in its movements, often not attempting to escape when approached It lives in holes in the ground but does not dig its own burrow, it feeds upon insects and is easily kept in captivity. When caught it emits a short squeak. The females, he states, are larger than the males and are more brilhantly coloured, under sexual excitement they (the females) become crimson in colour with the exception of the back, which is dusky olive, and the gular fold, which is deep black

Hardwicke and Gray's Agama minor of 1827 was based upon an unpublished coloured sketch of Hardwicke's (Brit Mus Coll, no 82), and the description which they give is in accordance with the figure Later (Cat Liz 1845, p 244) Gray referred to the same species under the name of Calotes minor, an entirely different lizard, the Oriocalotes of this volume An examination of Hardwicke's sketch leaves no doubt whatever that the lizard figured by him is conspecific with the species which Blyth in 1856 described as Brachysaura ornata The short tail, the regular scalation, the coloration of the

body, in particular the light -shaped mark upon the side of the neck are all characteristic of Blyth's ornata, and not of the Calotes minor of Gray, 1845

Grav's name minor of 1827, therefore, has priority over Blyth's ornata of 1856, and a new name must be found for

the Calotes minor of 1845 (p. 166)

In general habit, scalation, and colour-pattern this curious lizard is nearer to Agama than to Charasia The absence of callose preanal scales should not deter one from placing it under Agama, for in several species in that genus—sinaita, mutabilis, inermis—the number of callose scales is reduced to as few as 4 or 6

Genus PHRYNOCEPHALUS.

Phrynocephalus Kaup, Isis, 1825, p 591 (type guttatus), Boulenger, Cat Liz Brit Mus 1, 1885, p 369, and Fauna Brit Ind 1890. p 152, Bedriaga, Result Przewalski's Exped C Asia, iii, Abt 1, (2) 1907, p 134, Tsarevski, C R Acad Sci URSS 1929, p 415, figs (skull)

Megalochilus Eichwald, Zool Spec iii, 1801, p 185 (type auritus)

Saccostoma Fitzinger, Syst Rept 1843, pp 18 & 87 (type

auritus)

Helioscopus Fitzinger, ibid pp 18 & 88 (type P helioscopus) Phrynosaurus Fitzinger, ibid pp 18 & 88 (type P olivieri)

Body depressed; no dorsal crest, no gular sac; a transverse gular fold, dorsal scales uniform or intermixed with larger ones, tympanum rudimentary or absent, when present concealed under the skin, tail rounded, depressed at the base, no preanal or femoral pores

Range Central Asia, from the borders of the Caspian Sea to China, in the Indian Region found in Baluchistan and the

Western Himalayas

More than 40 species are recognized, with many subspecies The lizards of this genus have special modifications to fit them for a life in the desert The eye-opening is small, the eye-lids are thick, strongly projecting, and beset with a fringe of pointed scales - When the eyes are tightly closed the two apposing surfaces of the lids are in broad contact with one another and form an effective barrier to the entrance of sand. In some species also the strongly projecting supraciliary ridge almost forms a roof over the eye Mosauer (1932) has recorded the same modification of the eyelids in some desert Iguanids (Uma, Callisaurus) It occurs also, but less developed, in some of the Agames The hostrils can be closed.

The tympanic area is covered with thick skin, an illdeveloped tympanic membrane may be present, and there is 228 AGAMIDÆ

an extra-columetta cartilage The columetta auris is unusually stout. The digital fringes have already been dis-

cussed on p 15

In spite of their apparently weak limbs, these lizards can run with great speed and can bury themselves with remarkable swiftness in loose sand by means of lateral movements of the body. Their food consists of insects, particularly beetles and ants, and vegetable matter *P theobaldi* appears to differ from the other Indian species in two noteworthy respects. It is cuniculine and monogamous in its habits, a pair usually occupying a shallow burrow in the earth, the mouth of which is concealed by a stone or tuft of grass. The burrow is some 8 or 10 inches long and 4 or 5 inches below the surface of the ground. It is also said to be viviparous. Embryos, usually

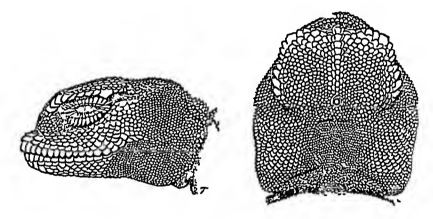


Fig 60—Upper and side views of head of Phrynocephalus maculatus (× 2)

two in number, in a well-advanced stage of development, can be found in the females, but always in conjunction with a large volk-sac How far development proceeds before the young

are born is not yet known

The following characters are common to all the species described in this work—Rostral not larger than the other labials, 12 to 15 upper labials, their free margins denticulated, head rather high, the crown more or less flat; snout very short, with protruding labial border; nostrils close together, eyelids well developed, with fringed margins, supraciliarly edge strongly projecting, forming a fringe over the eye, limbs weak, claws very long

Key to the Indian Species.

I Dorsal scales unequal

Enlarged dorsal scales nail-like, with free posterior border, sides of back of head and neck without long spinous scales

Enlarged dorsal scales without free posterior

border, sides of back of head and neck with long spinous scales

II Dorsal scales subequal, homogeneous

a No spinous scales upon the neck or back of the head

Nasal shields separated by three or more scales. the hind-limb does not extend beyond the region of the car

Nasal shields separated by three or more scales, the hind-limb reaches to the eye

Nasal shields in contact or partly separated, the hind-limb reaches to the tip of the snout or beyond

Nasals separated by 1 or 2 scales, the hind-limb reaches to the eye

b Neck and back of head with long spinous

Nasal shields in contact with one another, digital denticulations very long.

scutellatus, p 229

[p 235 Integuttatus,

theobalds, p 230

reticulatus, p 231.

ornatus, p 232

maculatus, p 233.

euptilopus, p 234.

160 Phrynocephalus scutellatus.

Agama scutellata Olivier, Voy Emp Otho in, p 110 (4th ed), and v, p 196 (8th ed), and Atlas. 1807, pl xlu, fig 1 (type loc near Ispahan, Persia, Paris), Mocquard, Bull Mus Hist

Nat Paris, 1910, p 13

Phrynocephalus olivieri Dam & Bibr, Erp Gen iv. 1837, p 517 (based on Olivier's specimen), Anderson, Proc Zool Soc. 1872, p 386, Blanford, Zool E Persia, 1876, p 327, Boulenger, Cat Liz Brit Mus i, 1885, p 370, and Tr Linn Soc (2) v. 1889, p 96, pl viii, fig 2, and Fauna Brit Ind. 1890, p 153, Alcock & Finn, J Asiat Soc Beng lxv, 1896. p 555

Phrynocephalus tickelii Gray, Cat Liz Brit Mus 1845, p 260

(type loc Afghanistan, London)

Nasal shields large, in contact with one another, in rare cases separated by several scales, snout almost vertical, nostrils directed more or less straight forwards, upper headscales large, very unequal, always a patch of large ones on the mid-occipital region, a curved bony ridge on the back of the head extending between the posterior extremities of the orbit, the part of the head behind the ridge being at a distinctly lower level than the crown of the head, some short spinous scales on the back of the head, frequently absent in the female, folds of the skin of the neck with groups of enlarged scales Dorsal scales unequal, smooth, juxtaposed or slightly imbricate, with scattered larger nail-like ones, these enlarged scales usually larger and more numerous in

the male than in the female, flanks with small granular scales and scattered tubercles, gular and ventral scales perfectly smooth, from 2 to 4 rows of enlarged scales parallel with the infralabials, in contact anteriorly with the mental, which is larger than the adjacent labials. Toes elongate. with multi-keeled lamellæ below, outer borders of third and fourth toes denticulate, the length of the denticulations about equalling the breadth of the toe, the hind-limb reaches to about the level of the eye Tail feebly depressed, covered with smooth or feebly keeled scales, those above intermixed with larger ones, some of the lateral ones at the base of the tail being pointed

Greyish or brownish above, with lighter and darker markings, frequently a large pale area in the middle of the back surrounded by dark grey, two black irregular cross-bars in front of it and two more behind, limbs above with two broad black cross-bars, tail with black or brown annuli, this colour being particularly intense and always present below the tail, body and limbs below whitish Some examples are a speckled mixture of black and grey, or grey with small white spo' or brownish, all over the upper parts of the head and body, The males are usually brownish or reddish in coloration, th. females greyish, but this sexual dichromatism is not constant

From snout to vent 50, tail 70 mm

Range Baluchistan, Afghanistan, Persia, at between 2,000 and 7,000 feet altitude Common near Quetta and along the Afghan-Baluchistan border

Blanford (1876) found it inhabiting gravelly and stony plains He records that its food consisted chiefly of ants

161. Phrynocephalus theobaldi.

Phrynocephalus olivieri (not of Dum & Bibr) Theobald, J Asiat

Phrynocephalus olivieri (not of Dum & Bibr) Theobald, J Asiat Soc Beng xxxi, 1862, p 518

Phrynocephalus theobaldi Blyth, J Asiat Soc Beng xxxii, 1863, p 90 (type loc Lake Tsho-marari, Rupshu Province, Tibet; type lost), Blanford, J Asiat Soc Beng xliv, 1875, p 192, and Sci Res 2nd Yarkand Miss 1878, p 6, Boulenger, Cat Liz Brit Mus 1, 1885, p 373, and Fauna Brit Ind 1890, p 153, and Ann Mag Nat Hist (7) xv, 1905, p 379, Nikolski, in Fedtschenko's Reise, ii, 1899, p 23, Bedriaga, Sci Result Przewalski's Exped C Asia, iii, (1) 2, 1907, pl iv, figs 12 & 12 a, Zugmayer, Zool Jahrb 1909, p 502, Chabansud, Bull, Mus Hist Nat Paris, 1919, p 453, and Res Sci Miss Occ 1922, p 5, pl 1, Woolaston, in Mount Everest, the Reconnaissance, 1921, 1922, p 293, Hingston, in Norton's The Fight for Everest, 1925, pp 266, 283, Schmidt, Pub Field Mus Nat Hist xii, 1926, p 169

Phrynoc-phalus caudivolvulus, Anderson, Proc Zool Soc 1872,

Phrynocephalus caudivolvulus, Anderson, Proc Zool Soc 1872, p '8'

Phryn cephalus stoliczkai Steindachner, Reise Novara, Rept 1801, p 23, pl 1, figs 6 & 7

Nasal shields large, separated from one another by three scales, rarely only one, snout declivous, upper head-scales unequal, largest upon the snout and upon the vertex, smallest upon the back of the head, no spinous tubercles upon the back of the head or the neck Dorsal scales subequal, homogeneous, small, smooth, usually a little larger and flatter upon the vertebral region than they are upon the flanks, subimbricate, ventrals quite smooth, from 2 to 4 rows of enlarged scales parallel with the infralabials, in contact anteriorly with the mental, which is larger than the adjacent labials, gulars distinctly smaller than the ventrals Toes rather short, with keeled lamellæ below, outer sides of third and fourth toes feebly denticulate, the hind-limb reaches to the axilla or the region of the ear Tail rounded, the tip rather blunt, covered with small subequal scales

Greyish above, speckled with black and white and brown, often a series of largish paired black spots down the back. or with two ill-defined dorso-lateral stripes or series of spots, or the back ornamented with white or yellow ocelli, limbs and tail above with black spots or cross-bars, whitish below, the throat sometimes spotted with black, an elongated black patch in the middle of the belly in adults, this varies considerably both in size and depth of colour and may be only seasonal, as it is sometimes absent altogether, tip of tail below intense black in the male, grey in the female coloration as shown by more than fifty specimens collected, in Tibet on the Mount Everest Expedition of 1925 she ws

considerable variation

From snout to vent 54, tail 58 mm. The length of tae tail as compared with the length of the head and body is va iable It may be a little shorter or longer

Range Kashmir, Southern Tibet, E Turkestan

Where found usually common and living in colonies, generally in sandy places Woolaston states that it ascends to a height of 17,000 feet Its habits have already been remarked upon (p 228)

162 Phrynocephalus reticulatus.

Phrynocephalus reticulatus Eichwald, Zool Spec 1831, p 186 (type loc banks of the Oxus)—Phrynocephalus caudivolvulus var reticulatus, Bedriaga, Sci Result Przewalski's Exped. C Asia, iii, (1) 3, 1909, p 367 Phrynocephalus caudivolvulus, (in part) Boulenger, Cat Liz. Brit Mus 1, 1885, p 375, and Fauns Brit Ind 1890, p 154

Nasals separated by from 3 to 5 small scales, snout declivous, the nostrils pointing forwards and upwards, upper headscales unequal, largest upon the snout and the mid-occupital region, keeled, no spinous scales on the back of the head

or neck; dorsal scales subequal, imbricate, those on the flanks smaller than those upon the middle of the back, gular scales smooth, smaller than the ventrals, which may be keeled and mucronate, 3 or 4 rows of enlarged scales parallel with the infralabials, in contact anteriorly with the mental, which is larger than the adjacent labials. The hind-limb reaches to the eye, toes elongate, with keeled lamellæ below, with well-developed lateral denticulations, the length of those upon the outer side of the fourth toe equal to its breadth. Tail depressed, oval in section, tapering to a point, covered with subequal keeled scales, ? prehensile

Greyish above, finely speckled or vermiculated with brown, or with a series of paired brown vertebral spots, whitish below, the tail with broad black cross-hare sometimes the tip of the tail entirely black

From snout to vent 45, tail 60 mm

Range This species is included in the fauna of the Indian Empire on the strength of a single specimen in the British Museum collected by the Schlagintweit brothers and said to have come from Ladak, Kashmir Unfortunately the localities given by these collectors cannot be relied on Elsewhere the species is known from Turkestan and westwards to the shores of the Caspian Sea That it is distinct from the true caudivolvulus of Pallas, 1811 (=guitatus Gmelin, 1789) I have no doubt, and the range of the two species, at any rate in Western Asia, appears to be identical Bedriaga, who has had access to more material than is available to me, has named it reticulatus, and that appears to be a better choice than occiliatus, under which Boulenger provisionally placed it (Cat p 376)

163 Phrynocephalus ornatus.

Phrynocephalus ornatus Boulenger, Cat Liz Brit Mus III. 1887, p 496 (type loc between Nushki and Helmand River Afghan-Baluchistan frontier, London), and Tr Linn Soc (2) v, 1889, p 97, pl viii, fig 3, and Fauna Brit Ind 1890, p 154, Alcock & Finn, J Asiat Soc Beng lxv, 1896, p 555, Nikolski, Ann Mus Zool St Pétersb II, 1897, p 324, and ibid 1v, 1899, p 393

Nasal shields large, in contact with one another or partly separated, snout declivous, nostrils directed upwards and forwards, upper head-scales moderately large, unequal, keeled, no spinous scales on the back of the head or neck, folds of the skin of the neck with groups of slightly enlarged scales, dorsal scales subequal, feebly imbricate, those on the flanks a little smaller than those on the back. Gular and ventral scales perfectly smooth, the latter mucronate, 3 or 4 rows of enlarged scales parallel with the infralabials, in

contact anteriorly with the mental, which is larger than the adjacent labials. The hind-limb reaches to the nostril or beyond, toes elongate, with keeled lamellæ below, outer borders of third and fourth toes denticulated, the length of the denticulations about equalling the breadth of the toe. Tail depressed, oval in section, tapering to a point, covered with subequal keeled scales

Greyish above, speckled with black and white, back sometimes with black spots or ocelli, regularly arranged, flanks sometimes with a light longitudinal band edged above and below with black, or with a dark festooned band. Limbs with or without dark spots, a dark band along the hinder side of the thigh often present. Lower parts whitish, the tail constantly with 4 or 5 jet-black transverse bars. In life a very beautifully coloured lizard

From snout to vent 38, tail 52 mm

Range Baluchistan and Southern Afghanistan (Las Bela State, Kharan, Western Baluchistan), Persia "Very common between Nushki and the River Helmand and along the river on the gravel plains, always near bushes, to the roots of which it ran for shelter, very difficult to catch" (J E T A, in Boulenger, 1889)

Variation In the one example examined by me from Las

Bela State the leg reaches only to the eye

164 Phrynocephalus maculatus.

Phrynocephalus maculatus Anderson, Pror Zool Soc 1872, p 389, fig (type loc Awada, Shiraz, Persia), Blanford Zool E Persia, 1876, p 331, Boulenger, Cat Liz Brit Mus 1, 1885, p 377, and 111, 1887, p 497, and Tr Linn. Soc (2) v, 1889, p 97, pl 1x, fig 3, and Fauna Brit Ind 1890, p 155, Alcock & Finn, J Asiat Soc Beng lxv, 1896 p 555, Boulenger, J Bombay Nat Hist Soc xxvii, 1920, p 351, Parker, Ann Mag Nat Hist (10) vi, 1930, p 594

Nasal shields separated by 1 or 2 scales, snout almost vertical, nostrils directed more or less straight forwards, apper head-scales rather large, not very unequal, convex, smooth, no spinous scales on the back of the head or neck, dorsal scales subequal, subimbricate, those on the flanks smaller than those on the back, gular and ventral scales quite smooth, the latter mucronate, 3 or 4 rows of enlarged scales parallel with the infralabials, in contact anteriorly with the mental, which is much larger than the adjacent labials. The hind-limb reaches to the eye or to the tip of the snout, toes elongate, with multi-keeled lamellæ below, outer borders of third and fourth toes feebly denticulated. Tail feebly depressed, oval in section, the tip bluntly pointed, 2 prehensile, covered with subequal keeled scales.

234

Greyish above, speckled with black and white, sometimes with black spots, which may unite to form cross-bars upon the back and upper surfaces of the limbs, whitish below Tail with dark cross-bars or with the entire tip dark grey

From snout to vent 73, tail 120 mm

Range The borders of Afghanistan and Baluchistan (Kharan and between Nushki and Helmand), Persia, Arabia,

Mesopotamia

Blanford found it in Persia in open plains, very locally distributed and apparently keeping to more barren and sandy parts of the country than other species. He did not observe it above 3,000 feet altitude. He caught one specimen on an utterly barren salt swamp. He also remarks "P maculatus has a habit of coiling the end of its tail upwards, or in the reverse direction to that in which a chameleon coils it. I cannot form any idea of the use to which this animal puts its tail as a prehensile organ. The places it inhabits are as a rule destitute even of bushes, so that the tail can scarcely be employed even for climbing"

Atchison, in Boulenger (1899), connrms Blanford's remarks about the habits of this species. He met with it on the great gravel plains between Nushki and Helmand, on the more exposed parts where there were neither bushes nor stones. They hid themselves by lying flat, pressed upon the

sand, hoping by their coloration to evade detection.

165 Phrynocephalus euptilopus.

Phrynocephalus euptilopus Alenck & Finn, J Asiat Soc Beng lxv, 1896, p 556 (type loc Darband, 3,000 feet, Baluchistan, London and Calcutta)

Nasal shields in contact with one another, or partly separated, snout almost vertical, nostrils directed more or less straight forwards, upper head-scales rather small, subequal, sides of the back of the head and sides of the neck with long spinous tubercles, dorsal scales subequal, feebly imbricate, keeled, those on the flanks a little smaller than those on the back, gular and ventral scales smooth, mucronate, two rows of enlarged scales separated from one another by smaller ones, parallel with the infralabials, these in their turn separated by small granular scales from the much larger scales which cover the middle of the gular region, mental very small, not larger than the adjacent labials The hind-limb reaches to the eye, digits long, with smooth or feebly keeled lamellæ beneath, and well-developed lateral denticulations, the length of the denticulations being greater than the breadth of the Tail depressed, oval in section, the tip bluntly pointed, prehensile, covered with subequal keeled scales

Sandy above or greyish, thickly speckled with black, top of head with irregular black blotches, nape and shoulders with five large rounded spots, the one on the nape single, the others paired, whitish below, tip of tail black

From snout to vent 60, tail 65 mm

Range Western Baluchistan and the Afghan-Baluchistan frontier Known only from the type specimens, six in number

The types were caught by Dr Maynard in a small hollow in the sandy desert where there were a couple of wells, the only water for 80 miles. On being approached they wriggled into the sand with such rapidity that they could only be followed with difficulty. Before burrowing, one would sometimes sit up and look, gently waving its tail in the air like a cat about to spring. In life the back was of a rich goldenbrown colour, with the jet-black spots standing out like velvet, the throat in one was lavender, in others salmon-pink, the belly was a beautiful silvery white. The upper surface of the limbs presented a lovely golden sheen, the top of the head was metallic green, the distal half of the tail was black

166 Phrynocephalus luteoguttatus.

Phrynocephalus luteoguttatus Boulenger, Cat Liz Biit Mus in, 1887, p 497 (type loc between Nushki and the Helmand River, Afghan-Baluchistan border, London), and Tr Linn Soc (2) v, 1889, p 98, pl vin, fig 4, and Fauna Brit Ind 1890, p 155, Alcock & Finn, J Asiat Soc Beng lvv, 1896, p 557

Nasal shields in contact with one another or partly separated, snout almost vertical, nostrils directed more or less straight forwards, upper head-scales rather small, subequal, keeled, a series of enlarged scales bordering the front of the crown of the head, sides of the back of the head and sides of the neck with spinous tubercles, dorsal scales unequal, subimbricate, small ones mixed with numerous scattered larger ones, all more or less strongly keeled, scales on the flanks smaller than those on the back, gular and eventral scales smooth, mucronate, two rows of enlarged scales, separated from one another by smaller ones, parallel with the infralabials, these in their turn are more or less separated by smaller scales from the larger ones which cover the middle of the gular region, mental yery small, not larger than the adjacent labials The hind-limbs reach to the eye, digits elongate, with smooth or keeled lamellæ below and well-marked lateral denticulations, the length of the longest denticulation equalling the breadth of the toe Tail strongly depressed, oval in section, the tip pointed, covered with subequal keeled scales

Yellowish-brown or pale buff above, with black dots and pale yellow or golden spots, the sides sometimes blackish, frequently a blackish streak along the outer side of the leg, lower surfaces whitish (belly pink in life) Tip of tail with black cross-bars or the whole tip black

From snout to vent 40, tail 40 mm

Range Baluchistan (Nushki and Chagai districts, Las Bela State); Afghanistan (Helmand River district)

Genus PHYSIGNATHUS.

Physignathus Cuvier, Règne Anim 2nd cd ii. 1829, p 41 (type cocincinus), Boulenger, Cat Liz Brit Mus i. 1885, p 395
Lophognathus Gray, Zool Misc (3) App 1842, p 53 (type gilberti)
Redtenbacheria Steindachner, Reise Novara, Rept 1869, p 31
(type fasciuta)

Body more or less compressed Dorsal scales small, unform or intermixed with larger ones. A nuchal and a dorsal crest, no gular sac, a strong tranverse gular fold Tympanum distinct. Tail rounded or more or less compressed Femoral pores present, at least in the male

Range North Australia and Papuasia, Siam and French

Indo-China

Eight or nine species are known, one occurs in Indo-China

167. Physignathus cocincinus.

Physignathus cocincinus Cuvier, Régne Anim 2nd ed 11, 1829, p 41 (type loc Cochin China, Paris), Smith, J Nat Hist Soc Siam, vi, 1923, p 50—Isturus cochinsinensis, Guérin, Icon Règ Anim? 1832, Atlas, Rept pl 1x, fig 2—Physignathus cochinchinensis, Günther, Rept Brit Ind 1864, p 153, Boulenger, Cat Liz Brit Mus 1, 1885, p 399, Angel, Bull Mus Hist Nat Paris, 1928, p 446, Schmidt Copeia, 1928, p 78

Lophura cuvieri Gray, in Griff Cuv Anim King ix, 1831, Syn

p 60 (type loc Cochin China, Paris)

Isturus physignathus Dum & Bibr, Erp Gen iv, 1837, p 387 (subst name for cocincinus)

Otlophyrus mentager Günther, Proc Zool. Soc 1861, p 188 (type loc Chantabun district, S E Siam, London)—Physignathus mentager, Günther, Rept Brit Ind 1864, p 153, pl xv, Boulenger, Cat Liz Brit Mus 1, 1885, p 400, Tirant, Rept & Batr Cochinchine, 1885, p 93, Flower, Proc Zool Soc 1899, p 641, Smith & Kloss, J Nat Hist Soc Siam, 1, 1915 p 241, Mell, Arch f Naturg Berlin, lxxxviii, 1922, p 112 Physianathus caudicinctus Barbour, Proc Biol Soc Washington,

Physignathus caudicinctus Barbour, Proc Biol Soc Washington, xxv, 1912, p 191 (type loc Lao-kay, Tonking, Harvard)

Length of head one and a half times its breadth, snout longer than the orbit, interorbital region concave, cheeks swollen in the adult male, upper head-scales very small, subequal, obtusely keeled; canthus rostralis and supraciliary edge moderately sharp, no enlarged scales on the back of the

head, 12 to 14 upper and 10 to 12 lower labials Body strongly compressed, dorsal scales very small, equal, obtusely keeled. pointed, the upper ones are directed almost straight upwards. those on the flank upwards and backwards, ventral scales much larger, smooth Gular region covered with oval scales. these are small and juxtaposed anteriorly, larger and intermixed with smaller ones posteriorly, on each cheek there are 3 or 4 long pointed tubercles, a row of from (7) 9 to 14 large scales on either side of the jaw parallel with the lower labials, a strong fold in front of the shoulder extending across the throat Nuchal and dorsal crests continuous. the former set on a fold of skin, well developed in the adult male, composed of long, separated, lanciform or falciform spines, as long as or longer than the orbit, an equally high crest, more or less separated from the dorsal crest on the basal part of the tail, all the crests much lower in the female. Limbs strong, rather slender, toes with a well-developed lateral denticulation, the hind-limb reaches to the eye or the tip of the snout Tail strongly compressed, covered with small keeled scales above, with much larger, more strongly keeled ones below From 4 to 8 femoral pores on each side

Green above, darker on the top of the head and upper aspects of limbs, body with 3, 4 or 5 narrow oblique light stripes on each side, lower parts pale greenish, tail alternately banded with buff and dark brown, or the posterior half all brown In fully grown individuals the light stripes on the body are indistinct or absent. Of the colours in life I have the following notes -Light stripes on the body bluishgreen, underside of body, tail, and fore-limbs white, with patches of bright blue; chest, patches on sides, and under surface of legs bright emerald-green, labials and enlarged scales on either side of lower law rose-pink, throat reddish-

vellow

From snout to vent 250, tail 650 mm The largest female that I have seen measures 200 mm from snout to vent

Range Eastern Siam and French Indo-China a specimen from Nam-gong, near the West River, S China

Found in the plains and in the foothills

I kept a nearly full-grown individual for some months in captivity It was a very sluggish creature, sitting about on the ground or in a tree for the greater part of the day. never attempted to bree when handled It would not feed of its own accord, but could be made to open its mouth, when it would swallow fish, meat, worms, and insects. Its main food in the wild state appears to be insects. Its power of changing colour was slight, and varied only from light to dark When running fast over ground its action was bipedal, the fore-limbs being folded back along the sides of the body.

L'irant (1885) states that it frequents particularly forests in sandy places, and lives in holes dug in the soft soil and in other hollows It abounds at Binh-thuan, and its flesh is much esteemed It swims with ease

Genus LEIOLEPIS.

Leiolepis Cuvier, Règne Anim 2nd ed 11, 1829,p 37 (type guitatus)
Boulenger, Cat Liz Brit Mus 1, 1885, p 403, and Fauna
Brit Ind 1890, p 156
Cynosaura Schlegel, Gray, in Griff-Cuv Anim King 1831, Syn
p 62 (type punctatus)

Body depressed, no crest, dorsal scales minute, granular, uniform, no gular pouch, a strong transverse gular fold, tympanum distinct. Tail long, rounded, feebly depressed, covered with uniform scales. Femoral pores present

A single species with two races

Key to the Subspecies

7 to 13 scales across the middle of the tibin in front, ventral scales as broad as 3 or 4 dorsals, flanks with black and orange bars

14 to 24 scales across tibin, ventrals about as broad as two dorsals, flanks with black and white bars

b guttata, p 240

168 Leiolepis belliana belliana.

Uromastyx belliana Gray, Zool Journ in, 1827, p 220 (type loc Penang, based on Hardwicke's drawing), and Ill Ind Zool ii, 1834, pl lxxi-Leiolepis bellii, Gray, Cat Liz Brit Mus 1845, p 263—Liolepis bellii, Cantor, Cat Rept Mal Pen 1847, p 41, Swinhoe, Proc Zool Soc 1870, p 240 Sanders, Proc Zool Soc 1872, p 154 (myology) text-figs Boulenger, Cat Liz Brit Mus i, 1885, p 403, and Fasc Mal, Zool i, 1903, p 155, pl x, fig 2 (young), and Ann Mus Civ Genova, (2) v, 1887, p 477, S Flower, Proc Zool Soc 1899, p 642—Liolepis belliana, Boulenger, Fauna Brit Ind 1890, p 156, Annandale, Proc Zool Soc 1900, p 858, and Rec Ind Mus vii, 1912, p 90, Laidlaw, Proc Zool Soc 1901, p 308 Smith & Kloss, J Nat Hist Soc Siam, i, 1915, p 242, de Rooij, Rept Indo-Austral Arch i, 1915, p 136, fig, Mell, Arch f Naturg Berlin, lxxxiii, 1922, p 112, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 416, and Copeia, 1928, p 80 Uromastyx recicsic Gray, in Griff-Cuv Anim King ix, 1831, Syn p 62 (type loc Clina, London)—Leiolepis reevesii, Theobald, J Linn Soc v, 1868, p 34 Uromastyx maculatus Gray, in Griff-Cuv Anim King 1831, p 62 Cynosaura punctatus Schlegel, Gray, in Griff-Cuv Anim King

Head rather small, its length one and a half times its breadth, snout longer than the orbit, with strongly curved profile;

nostril large, tympanum vertically oval, its diameter more than half that of the orbit. Upper head-scales small, keeled, largest upon the snout and between the eyes, minutely granular upon the upper eyelids and back of the head, canthus rostralis blunt. Dorsal scales minute, granular, keeled, ventrals larger, as broad as 3 or 4 dorsals, smooth. Gular region covered with rounded juxtaposed scales, not as large as the ventrals, a series of enlarged scales on each side of the jaw, parallel with the infralabials, separated from them by 2 or 3 rows of smaller scales. A strong fold across

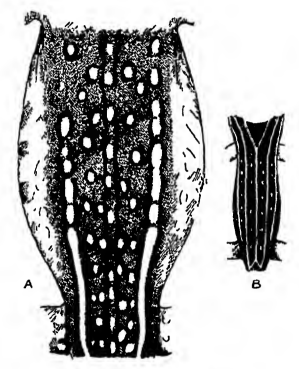


Fig 61 —Dorsum of Lecolepis belliana, to show the change in colour-pattern

A Adult B Juvenile

the throat covered with small granular scales, and usually a second one, less strongly marked, anterior to it Sides of the neck plicate, skin on the flanks very lax. Limbs strong, moderate, claws very long, the hind-limb reaches to the neck or the ear, scales on the front of the tibia distinctly larger than those on the front of the thigh, from 7 to 13 (usually 8 to 10) across the middle of the tibia, at the base of the fifth toe the subdigital lamellæ are modified to form from 3 to 5 strong triangular spurs along the inner side of the toe (fig 7,

p 14) Tail thick at the base, oval in section, depressed, tapering to a fine point, covered with small, equal, keeled scales, largest below From 13 to 20 femoral pores on each side

Colour of adult Greyish, olive or blackish above, with pale (yellow) black-edged spots and usually three more or less complete longitudinal stripes, a median and two lateral, sides of body with bluish-black and white (orange in life) vertical bars, top of head dark olive-brown, tail paler, with small spots which are confined to a median stripe, whitish or yellowish below, uniform or variegated or barred with dark blue. The female is less brilliantly coloured and the belly more uniform

Young, blackish above, with five light (yellow) longitudinal stripes, the median bifurcating on the neck, tail bright brickred

Specimens from Hainan and S China have the dorsal spots always numerous and closely set, and the longitudinal dorsal stripes tend to disappear completely in adult life (reeves)

stripes tend to disappear completely in adult life (reevesi)

From snout to vent 150, tail 300 mm Females are

smaller

Range Southern Burma, as far north as lat 18° N, Siam, French Indo-China, Hainan, S Chinā, the Malay Peninsula, Sumatra In southern Annam its place is taken by the following race

168 a Leiolepis belliana guttata.

Leiolopis guttatus Cuvier, Règne Anim 2nd ed 11, 1829, p 37 (type loc, Cochin China, Paris), Dum & Bibr, Erp Gen 1v, 1837, p 465, pl xliii

Liolepis belliana var annamensis Smith, Proc Zool Soc 1921, p 29 (type loc Tour Cham, S Annam, London)

Differs from the typical form in having the scales on the upper surface of the head, body, and limbs larger. The scales of the gular region are more granular in appearance, the width of a ventral scale equals about two dorsal scales, and there are from 14 to 24 scales across the middle of the tibia in front. Femoral pores 19 to 26 on each side.

In coloration the back is paler and the ocelli are less conspicuous, often pink in colour, a pale light dorso-lateral stripe is always present, the orange bars upon the flanks are white, the throat and belly are more heavily marked with blue Males taken by me in early April had the nape and hind-limbs strongly tinged with red. This was absent in the females, which were altogether less strongly marked. Young not known

From snout to vent 145; tail 290 mm.

247

Curier's types of guttatus, which are undoubtedly the same as my annamensis, are much larger. His biggest specimen measures 600 mm. in total length, the tail forming 400 mm.

LEIOLEPIS

Range I do not know of any definite locality for this race except Tour Cham There is a specimen in Paris said to have come from Tonking, but Schmidt has recorded the typical form from Quangtri, near Hué, 250 miles north of Tour Cham (Copeia, 1928) The two specimens that I recorded from Cap St Jacques in my original type series, I now refer to the

typical form

Levolepus belliuna inhabits sandy country, and in many places particularly in stretches of country near the sea, is extremely They are shy creatures, and bolt off at great speed on the approach of danger, when caught they scratch and bite vigorously, but are unable to do much damage burrows, which they dig with their feet and snout, are some three or four feet in length and about one foot below the surface of the soil, they seldom go straight into the ground, and often have a decided twist about half-way down lizard has its own burrow, to which it retreats in time of danger In the breeding season, however, it appears to share it with Annandale (in Boulenger, 1903) states "I am now certain that it is monogamous, a single pair inhabiting a burrow which is shared by several young ones, probably hatched in March or April, at least for some weeks" They lay large oval-shaped eggs They are both herbi- and insectivorous Mason (1882) found them ' feeding on the crocus-like flower (Kaempferia candida) which springs up at the commencement of the hot weather in March" Cantor found seeds in the stomach, and in captivity fed them upon soft fruit and boiled I have found numbers of Coleopterous larvæ in their stomachs, and it is evident that they must dig in search of these unless, perhaps, they find them in their burrows On the other hand, the stomach-contents of six examples of L b guttata examined by me consisted entirely of vegetable matter

The loose skin upon the flanks enables this lizard to distend its body laterally to a considerable extent. This is accomplished by means of the anterior ribs, which are elongated and movable. When fighting, the males flatten the body, and thus incidentally display the brilliant coloration of the sides, sudden fear will also cause a momentary expansion

Cantor's statement that they use the "parachute" in leaping from branch to branch is certainly incorrect, but Swinhoe's remarks with regard to the flattening of the body are worthy of note. I have never seen anything like it myself, nor is it recorded by any other observer yet, coming from

242 SCAMIDÆ

so experienced a naturalist as Swinhoe, it certainly deserves verification He writes "If surprised far from their holes they spring into the air while running, and, expanding the loose red skin of their sides, skim along the surface of the sand for a considerable distance (say, often twenty yards at a time), and thus reach their retreats at greater speed Their flight is not continued by flaps, but seems to be merely a long sustained leap, the body being made buoyant by the expanded side skin, and is analogous to the flight of the Flying-They have a peculiar smell about them which affects the taste of then flesh, and they are in consequence not eaten by the Chinese, except when in great distress for food?

Swinlings remark with regard to their flesh is not borne out by my experience Both in Siam and Annam these lizards are eaten by the people of the districts in which they are The Stamese trap them by means of a cleverly constructed spring noose placed at the entrance to the burrow The vouths of the village also hunt for them with long sticks, killing them, if possible, as they dash away, or digging them out if they fail, using the stick to discover the direction of the burrow

Hardwicke's original drawings, upon which the species is based, are in the British Museum, they are nos 86, 87, 88 of the collection A drawing of Reeves's (L reevest) is in the same book, no 85

Genus UROMASTIX.

Unomastyr Merrem, Tent Syst Amphib 1820, p 56 (type spinipes)—Unomastix, Boulenger, Cat Liz Brit Mus 1, 1885, p 405, and Fauna Brit Ind 1890, p 157

Mastigura Floming, Phil Zool 11, 1822, p 277 (type spinipes)

Centrocercus (not of Swainson, 1801), Fitzinger, Syst Rept 1843,

pp 18 & 86 (type griseus)
Saara Gray, Cat Rept Brit Mus 1845, p 262 (type hardwickii)
Centrotrachelus Strauch, Bull Acad Sci St Pétersb vi, 1863, p 479, and Zool Rec 1864, Rept p 115 (type asmussi)

Body depressed, without crest, dorsal scales small, uniform on intermixed with larger ones, no gular sae, tympanum distinct Tail short, depressed, covered with whorls of pinose scales preanal and femoral pores present teeth united in the adult into large cutting-teeth

Range The arid tracts of S W Asia and N Africa species are known. All are of terrestrial and cuniculine habits they are said to live entirely upon vegetable food

The young at birth have four incisor teeth in each upper and lower law As growth progresses the two central upper incisors are replaced by a single large cutting 'tooth," a

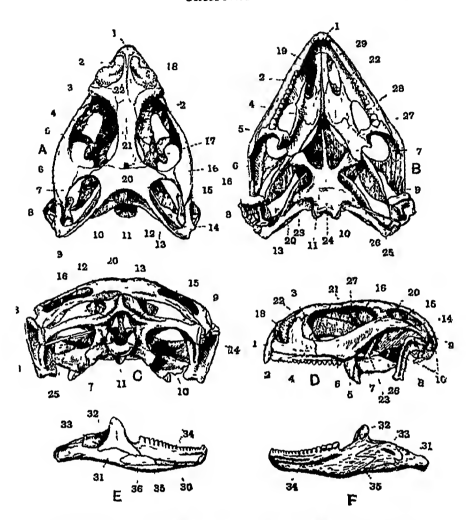


Fig 62—Skull of *Uromastix* (From the 'Students' Text-Book of Zoology,' ii By kind permission of Messrs Allen & Unwin)

A Dorsal B Ventral C Posterior D Side view E & F Lower jaw

1 Premaxilla 2 Maxilla 3 Prefrontal 4 Palatine 5 Transpalatine or ectopterygoid 6 Jugal 7 Pterygoid 8 Quadrate 10 Exoccipital and opisthotic 11 Basioccipital 4 Squamosal 13 Post temporal opening 14 Supratem-Supratemporal opening 16 Postfrontal 12 Supraoccipital poral bone Supratemporal opening 15 17 Pineal foramen 18 Olfactory capsule 19 Vomer 20 Par-21 Frontal 22 Nasal 23 Columella cranu or epipterygoid 24 Basisphenoid, with which a basitemporal ossification has united 25 Columella auris 26 Pro-ôtic 27 Ali sphenoid cartilage 28 Parasphenoid 29 Septomaxillary 30 Meckel's cartilage 31 Articular 12 Coronoid 33 Supragular 34 Dentary 35 Angular 36 Splenial 244

downward prolongation of the pre-maxillary bone, the lateral incisors remain, intimately attached to the central "tooth." but may disappear in later life. In the lower law the incisors of each mandible unite and form two cutting surfaces are no proper canines, and the anterior molars are usually worn down and show a more or less toothless gap

In Uromustyr each preanal and femoral pore is surrounded by a complete ring of small scales in Levolepis and Physiquathus the opening of the pore is within, or at the margin of

a single large scale

Key to the Indian Species

Back without greatly enlarged pointed tubercles, caudal spines small, 20 to 24 in a cross series at the base of the tail

Pack with cross series of large pointed tubercles. caudal spines large, 8 to 10 in a cross series

at the base of the tail

hardwickii. p 244

антивы, р 247.

169 Uromastix hardwickii.

1888, 1929, p 15 (circulation)

Gromaster retuulatus Cuvier, Règne Amm 2nd ed n, 1829, p 34 (type loc Bengal, Paris), Guérin, Icon Règne Anim pl vii

thomastra miseus Cuviei 1 c s (type loc "New Holland", Puns

Head rather small, broad behind, as broad as ir broader than long, snout short, strongly curved in profile, nostril large tympanum large, vertically oval, deeply sunk, anterior border of ear-opening feebly denticulate Upper head-scales unequal, smooth or obtusely keeled, large on the snout, small over the outer part of the upper eyelid, cheeks with oval scales, 12 to 14 upper labrals, more or less denticulated along their free margin, canthus rostralis rounded Dorsal Scales very small, subequal, mostly smooth, with or without scuttered larger ones upon the back, these are sometimes numerous and arranged in irregular cross series, ventrals subquadrangular in shape, smooth, as large as or larger than the largest dorsals, gular scales rounded, much smaller than the ventrals a ser es of enlarged scales on each side of the jaw parallel with the infralabials, separated from them by from 3 to 8 rows of small scales, skin of the neck and sides of the body very loose, a more or less distinct transverse fold across the throat Limbs strong, short, outer side of femur and tibia with large spinose tubercles, the hind-limb, stretched forward, reaches to about three-quarters of the way to the axilla Tail thick at the base, oval in section, strongly depressed, covered above with cross series of enlarged, squarish, juxtaposed, spinose scales, largest on the sides, these rows of spines separated from one another by from 4 to 6 rows of keeled scales, those anterior being very small, lower surface of tail with squarish scales about as large as the ventrals, the posterior part of the tail below is segmented, the segments corresponding with those of the upper surface,

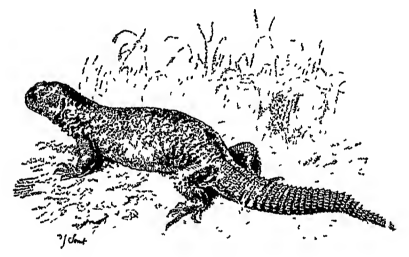


Fig 63 — Uromastia hardwickii (After Boulenger)

anteriorly the segments show only on the sides From 12

to 18 preano-femoral pores on each side

Yellowish-brown above, uniform or with dark spots or vermiculations, the young usually with a dorsal series of small blackish spots in regular series, whitish below, a large blackish spot on the front of the thigh, throat often with black spots

From snout to vene 175, tail 130 mm

Range North-western India as far east as the United Provinces Specimens from Sind and Kathiawar differ slightly from those in other parts of its range, but the variation is not sufficient to warrant racial distinction. The enlarged dorsal scales arranged in cross series are always present, and they attain a larger size, reaching a total length of 350 mm. One

246

specimen in the British Museum, from Karachi, measures 250 mm from snout to vent, tail 200, but this size appears to be unusual

There are five sketches of *U hardwickn* in the Hardwicke collection, nos 89 to 93. The specimen reproduced in Ill Ind Zool is not the type, but represents a fully grown example of the species. The actual type specimen is figured in sketches 92 and 93. the back of the lizard has been broken, and there is a considerable hump at the seat of injury, this has been faithfully reproduced by the artist

The Spiny-tailed Lizard is widely distributed over the area in which it occurs, and in many places is common It inhabits sandy tracts where the vegetation is scanty, usually associating in small communities, it feeds upon grass, flowers, Each one lives in its own buriow These go down four or five feet into the soil and are eight or nine feet in length, they always have one or more turns in them In the northern parts of its range, at any rate it does not leave the burrow until the sun is up and, having fed, returns to it again during the heat of the day, to reappear once more in the evening. At sunset, or earlier if the temperature is cold, it retires for the night, carefully closing the entrance to the burrow In the winter months it hibernates spring the hzards meet, pair, and separate. The eggs are large, measuring some 20 by 30 mm in size as many as fifteen are said to be laid by one female

This lizard is of a placid and gentle disposition, and in captivity—is soon tamed—its movements are rather slow. With certain castes of Hindoos it is a regular article of diet, and the meat is said to be excellent and sweet, like chicken. They either dig it out of its burrow or, if water is obtainable, pour some in until the lizard is forced to come out. Another method is to catch the creature as it lies at the entrance after feeding by smashing in the tunnel behind it with a mallet, and so preventing its escape. Alcock and Finn also mention this method of capture for U asmussi

Purves gives an interesting account of the method employed by this lizard to defend itself from snakes. When it hears the rustle of a snake it turns round and keeps three or four inches of its tail outside the mouth of its hole, shaking it violently. The snake attacks, but is hurt by the horny spines on the sides of the tail, and finally forced to retreat. If the snake can get into the hole before the lizard can get its tail outside the latter is defenceless, for it can be seized by the head and eaten. The Indians who have observed this method of defence by the lizard have profited by their knowledge. In the rainy season, when snakes are plentiful,

they take a small broom made of twigs and, approaching the hole, make a rustling noise with it on the ground. The lizard, mistaking it for a snake, turns and protrudes its tail, which is at once seized. The lizard is then levered out from the the head end by inserting a stick into the burrow. If the tail is pulled it is apt to break, for the creature can hold on with great strength. The head and feet are not caten, but the tail is considered a great delicacy. The fat of the body is boiled down and the resulting oil is used as an embrocation and also as a cure for impotence.

Hora says that the shepherd boys in the Salt Range, when they see one in the open, place a foot on the nearest hole They then alarm the lizard, which runs to its hole and, being unable to enter, dances about at the entrance and is easily

captured

170 Uromastix asmussi.

Centrotrachelus asmussi Strauch, Bull Acad Sci St Petersb vi. 1863, p 479 (type loc Sar-1-tschah, Persia, Loningrad). Blanford, Zool E Persia, 1876, p 337, pl xxi — Uromastix asmussi, Alcock & Finn, J Asiat Soc Beng Iv, 1896, p 557, Boulenger, Cat Liz Brit Mus 1, 1885, p 409

Head rather small, broad behind, as broad as or broader than long, snout short, strongly curved in profile, nostril large tympanum large, vertically oval, deeply sunk anterior border of ear-opening, denticulated Upper head-scaleunequal, mostly large and obtusely keeled, except upon the upper eyelid, where they are small, 16 to 22 upper and as many lower labials, the upper more or less denticulated along their free margin, canthus rostralis rounded enlarged scales from below the eye to above the ear, nape with small granular scales and numerous spinose tubercles, longer in the male than in the female Dorsal scales small subequal, keeled, with numerous equidistant cross series of large pointed tubercles, ventrals smooth, rhomboidal, larger than in hardwicki, larger in the male than in the female, 20 to 30 transverse rows on the middle of the belly on a space gular scales small, corresponding to the length of the head tuberculate, much smaller than the ventrals, 2 or 3 rows of enlarged scales on each side of the jaw parallel with the mfralabials, separated from them by smaller scales of the throat and sides of the neck loose, a more or less distinct transverse fold across the throat Limbs strong, some large spinose tubercles on the outer side of the hind limb, which, extended forward, reaches nearly to the Tail thick at the base, oval in section, strongly depressed covered above with cross series of very large.

subequal, spinose tubercles which are rounded at the base; the cross series are separated from one another by 3 or 4 rows of keeled scales, the anterior of which are much the smallest, lower surface of tail with subequal scales which are larger than the ventrals, segmented as in hardwickin From 9 to 15 preano-femoral pores on each side

Male Back pale greenish-brown, the upper surfaces of the head limbs, and tail much darker, dirty yellowish-brown below, heavily mottled, except on the belly, with dark olive Blanford states that his specimens (males) in life had the head, limbs, and tail blackish above, the back and sides buff, the larger tubercles and many of the smaller ones upon the nape and shoulders scarlet. He adds that this coloration may be seasonal. Female dirty brownish above and below, uniform

From snout to vent 260, tail 210 mm

Range S Persia, and the borders of Baluchistan adjoining Persia and Afghanistan

Blanford met this fine, lizard live marches north-west of Bampur, in Baluchistan, where one was shot on a small stony rise at the edge of the plain. It was more common along the margin of the Namashir Descrt, near Rigan, in a rather gravelly plain with scattered patches of low thin bush, chiefly barilla and tamarisk. It was heavy in its movements, but could run toierably quickly It lived in large holes resembling rabbit-holes, evidently dug by itself. One was extracted from its burrow. This extended some two feet underground and was about four feet in length, at about 18 inches from the surface it turned at right angles to its original direction U asmussi lives on leaves and stems of herbaceous plants, seeds, etc Like hardwickn, it does not leave its burrow until the sun is well up, at all events in the cold season. It is of gentle disposition and does not attempt to bite when captured, but its tail is a formidable weapon, and is lashed out in defeace

Alcock and Finn mention two specimens caught at the foot of Kacho Koh, on the Afghan-Baluchistan border In southern Persia it is common, it is caught there in huge

numbers for the sake of its skin

Family CHAMÆLEONIDÆ.

Cameleonidae Gray, Ann Phil (2) x, 1825, p 200—Chamæleontidæ, Boulenger, Cat Liz Brit. Mus in, 1887, p 437, and Fauna Brit Ind 1890, p 230, Camp, Bull Amer Mus Nat Hist xivin, 1923, p 311

In certain characters of the skull, in the modification of the hands and feet for clasping, and in the extraordinary development of the tongue the Chamæleonidæ are unique, and differ from all the other Saurians. Fragmentary remains, which have been referred to the Chamæleonidæ, but which might equally well have been placed under the Agamidæ, have been recorded from the Middle Eocene of Wyoming and the Eocene of Oligocene of France. Palæochamæleo is from the Permian of Saxony. There is nothing ancient however, about the Chameleons of to-day. On the other hand their whole structure is highly specialized, and modified for

a completely arboreal existence

The skull is strongly ossified, with more or less prominent crests or processes upon its upper aspect, posteriorly they form what is termed the casque The orbit is surrounded by bone, its upper margin being formed by the union of the pre- and postfrontal bones, which may or may not form a complete root over the cavity The external nasal openings are, in most species, roofed over by prolongations from the prefrontal and maxillary bones, so that the bony aperture is a lateral one, the supranasal fontanelle is bordered by the nasal, the prefiontal, and the frontal, the latter bone being single, the premaxillary is small and bears two or three small teeth, the parietal is single and extends backwards far beyond the occiput, in the genus Chamæleon it is narrow and compressed, and meets at its hinder extremity a prolongation of the squamosal, the two bones, together with the postfrontal, enclosing a large supratemporal vacuity. The epipterygoid The dentition is acrodont, the teeth is vestigial or absent being compressed, triangular, and more or less distinctly tricuspid, the palate is toothless

The tympanic cavity is large and completely shut off from the pharynx, except for a small aperture at its upper and anterior part, by a vertical partition formed chiefly of the lining membrane of the pharynx. The columella auris attached at right angles to an elongated rod of cartilage which is applied to the postero-inner aspect of the quadrate bone for the greater part of its length. There is no extra-

columellar cartilage or tympanum

The vertebræ are proceedous, abdominal ribs are present, the body is strongly compressed, the limbs are well developed but there is neither interclavicle nor claviele, or the latter bone, if present, is very small. The hands and feet are profoundly includied to form elasping organs, the digits, in bundles of two or three, being opposed to one another, in the hand there are two on the outer side and three on the inner, in the foot it is the reverse. The tail, except in a few degenerate Malagasy species, is long and is strongly prehensile by being rolled downwards. The skin is covered with flattened or rounded tubercles or granules instead of scales.

The eyes are large and, except for a small transverse slit for the pupil, are covered by a thick granular lid. Each one has a great range of movement, and can be moved independently of the other. When in search of food they are continually revolving in all directions, but as soon as prey is sighted the head is turned towards it, and both eyes are focussed upon the object. The power of independent movement of the eyes is possessed also, though to a much more limited extent, by

some of the Aganudæ and Iguanidæ

The tongue is cylindrical and extremely extensile, being composed very largely of elastic tissue. Its anterior end is club-shaped, more or less cupped at the tip, and provided with a viseid secretion—at the basal end the elastic fibres are arranged like the coils of a spring, the whole being mounted upon a much elongated piece of the hyoid apparatus. When fully extended it is as long as or longer than the head and body. Grianamuthu states that a fully grown Indian Chameleon can extend its tongue 12 inches. It can be shot out with amazing speed and accuracy, and is most effective when allowed to travel to its full extent. With this marvellous weapon at its disposal the Chameleon has no need for rapidity of movement in obtaining its food, all its other actions are extremely slow and deliberate.

The power which Chameleons possess of changing their colour is proverbial, it is shared, but to a less extent, by some of the Agamids, in particular the genera Calotes and

Gonrocephalus

Chameleons are voracious creatures they feed chiefly upon insects and their larvæ. In captivity they do well if properly looked after and fed daily. They drink freely licking the drops of water from leaves with their tongue or scooping up the moisture with their lips. Some species lay eggs, others produce their young alive

The family is divided into four genera and more than 80 species are recognized. The vast majority of these inhabit Madagascar and Africa. the common Chameleon of N. Africa is found also on some of the eastern islands of the Mediter-

ranean, two species occur in S. Arabia and Socotra

inhabits the Indian Region

Cope was the first to regard the Chameleons as related to the Agamidæ Camp (1923, p. 311) has produced further evidence to support this view, and cites the characters which they have in common, together with certain Iguanids His concluding remark, which I quote, but do not concur with, is as follows —"There would seem few or no objections from morphological or distributional viewpoints against deriving the Chamcleons from highly developed Agamids at the beginning of the Tertiary"

Genus CHAMÆLEON.

Chamelon Gronovius, Zooph Amm 1, 1763, p 12 (type Lacerta chamelon Linn) Boulenger, Cat Liz Brit Mus 11, 1887, p 437, and Fauna Brit Ind 1890, p 230 Gadow, Ampli and Rept 1901, p 573

Claws simple, scales on soles smooth. Tail at least as long as the head and body prehensile

171. Chamæleon zeylanicus.

Chamæleo zeylanıcus Laurenti, Syn Rept 1768, p 46 (based on Seba, 1, pl 82, fig 3) — Chamæleo zeylonicus, Jerdon, J Asiat Soc Beng xxii, 1853, p 466 — Chameleo ccylonicus, Stoliczka, P Asiat Soc Bong 1872, p 81 Chamæléo mexicanus Laurenti, 1 c s p 45 (based on Seba, 1,

pl 82, fig 1)

Chamæleo zebra Bory de St Vincent, Dict Hist Nat in, 1823, p 97, Atlas, pl cxxi (type loc India)

Chamælcon coromandelicus Fitzinger, Syst Rept 1843 p 41

(type loc India)

Chamæleo vulgarıs (not of Daudin, 1802), Gunther, Rept Brit Ind 1864, p 162, Theobald, Cat Rept Brit Ind 1876, p 120, Jacquemont, Voy dans l'Inde, 1844, Atlas, 11, pl 12,

Chamæleo vulgaris var marmoratus Gray, Proc Zool Soc London. 1864, p 469 (type loc Deccan (Dukhun) London), Stoliczka. P Asiat Soc Beng 1870, p 1

Chamæleo pumilus (not of Latreille, 1802), Jerdon, J Asiat Soc

Beng xxii, 1851, p 466

Chamzeleon calcaratus, Boulonger. Cat Liz But Mus un, 1887. p 445, pl xxxix, fig 2 (head), and Fauna Brit Ind 1890, p 232, figa, Werner, Zool Jahrb xx. 1902, p 332, Annaudalc. Mem Asiat Soc Beng 1, 1906, p 191, Trench, J Bombay Nat Hist Soc xxi, 1912, p 687, Guanamutnu, Proc Zool Soc London, 1930, p 467, Deranyagala, Ceylon J Sci. B. xxi, 1931, p 156, Acharya, J Bombay N H Soc xxxi, 1933, p 513

Casque much elevated posteriorly, with trong, curved. parietal crest, the distance between the commissure of the mouth and the extremity of the casque equals or nearly

equals the distance between the end of the snout and the hinder extremity of the mandible, a prominent canthal and supraorbital crest, the latter continued backwards as a ridge of enlarged tubercles along the side of the head and then curved upwards to meet, or not quite, the parietal crest, no rostral appendages, an indication of a dermal occipital lobe on each side, not reaching the parietal crest Head and body covered with more or less uniform flat granules or tubercles, those upon the head larger and flatter than those upon the body, a low serrated dorsal crest, a series of coincal tubercles forming a very distinct crest along the throat and belly. Male with a tarsal process or spur, in the female it is absent or just indicated

The prevailing colour in life is green, varying in shade from very pale green to almost black, rarely it is yellow

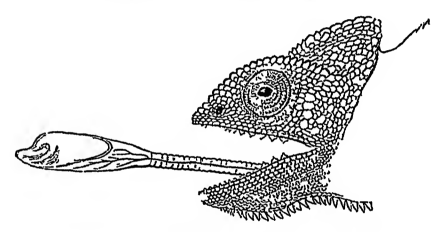


Fig 64—Head of Chamæleon zeylanicus, with projected tongue (After Boulenger)

under excitement the body may become mottled or marbled with transverse blotches or bands of yellow or blue or black, commissure of mouth and gular-ventral crest white or pale yellow, tail often banded

From snout to vent 175, tail 200 mm

Range The wooded districts of Peninsular India south of the Gangetic Plain, Ceylon Stoliczka (1870) records it from Cutch, but says that it is not common there owing to the scarcity of vegetation Deraniyagala states that in Ceylon it is found especially in the dry zone

A good account of the breeding habits of a pair of these

lizards in captivity has been given by Tre-h

Mating occurred on the 5th and 6th of October, and after that the female would not allow the male to go near her "On the 9th of November the female descended to the ground and began to make a hole, digging like a terrier, packing the loose earth with her fore-legs and kicking it out behind with her hind-legs. That night she roosted in a bush, but low down and not in her usual place. All next day, the 10th, she dug furiously in the loose mould and did not emerge at night. Next day, the 11th, a very attenuated Chameleon emerged at 2 P M and spent all afternoon in pulling the loose earth back with her fore-paws, ramming it well behind her with her hind-legs. Colour, first muddy, then vivid green and black. Next morning, 12th, she completed the filling up of her burrow." The eggs were buried about a foot below the surface of the ground. They numbered 31 and were of a perfect oval shape, measuring about 13 by 7 mm in size. An adult female in the British Museum contains 13 eggs, measuring 19 by 12 mm.



l'ig 65 -- Hand of Chamæleon zeylanu us (After Boulenger)

The oldest name available for the Indian Chameleon is Laurenti's zeylanicus, based upon Seba's figure (pl 82, fig 3), which represents a female, no tarsal spur being shown * C mexicanus, figured upon the same plate, is an excellent representation of a male, but might equally well stand for the male of africanus, so closely do the two species resemble one another

Jerdon (1853) was the first author to recognize that the Indian Chameleon was distinct from the African *C calcaratus* Merrem as shown by Flower (Proc Zool Soc London, 1933, p 783) is a synonym of africanus Laurenti Merrem's brief description, "*C calcari* prominulo Habitat in Africa," clearly indicates that he had the African form in mind and not the Indian

^{*} There are five skotches of the Indian Chamelon in the Hardwicke Collection, made by native artists from the living creatures. In noncist the tarsal spur shown

254 SCINCIDÆ

Family SCINCIDÆ

S(c)incida Gray, Ann Phil Nevi, 1825, p 201 (in part), and Zool Jouin in, 1827, p 130, Boulenger, Cat Liz Brit Mus m, 1887, p 130, and Fauna Brit Ind 1890, p 180, Siebenrock, Ann Naturh Mus Wien, N. 1895, p. 17 (body skeleton), Gadow, Amphib and Rept. 1901, p. 559, Camp, Bull Amei Mus Nat Hist Alvia, 1923, p. 296 et seq., Broom, Proc. Zool Soc. London 1925, p. 1 (evolution), Essex, bird 1927, p. 879 (degene ration), Richter, Jena Z Naturw Ivi, 1933, p 395 (hyoid)

Ophiomorida Gray, Cat Liz Brit Mus 1845, p 120

Sepside Gray, ibid p 121 1contrad v Gray ibid p 126 Typhlimid v Gray ibid p 128 (in part)

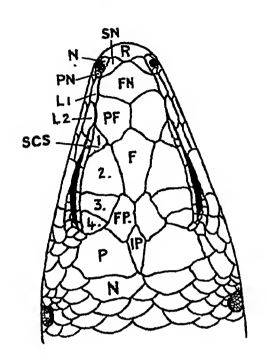
Premaxillary double, or the bones united anteriorly, postorbital arch complete, except in degenerate forms, postfionto-squamosal arch complete Skull with bony dermal plates roofing over the supratemporal opening, united with the eranial bones when overlying them

Tongue moderately long, covered with imbricate scalelike papilla, feebly nicked anteriorly Dentition pleurodont, the teeth conical, sometimes hooked, or with spheroidal or compressed crowns, the new teeth usually hollow out the

base of the old ones Pterygoid teeth often present

Limbs present or absent, in those species that have lost their limbs, pectoral and pelvic girdles or vestiges of them can always be found Claviele usually dilated at its proximal end and perforated Abdominal or parasternal ribs are present chiefly among the burrowing forms The body, limbs, and tail are protected by osteoderms (p 2), the head is covered with symmetrical shields, the pupil is round Femoral pores are absent The tail is fragile, and when broken off is quickly reproduced

The Seincidæ are cosni politan They are most numerous in the Australian Region and islands of the western Pacific the Oriental Region, and Africa, they are poorly represented 111 America More than 600 species are known, distributed among some 40 genera The vast majority are terrestrial in then habits and are usually extremely active in their movements, some have arboreal tendencies, but none show any marked adaptations for an arboreal existence The evolution of the adhesive digital pad in the Seineidæ as an aid to elimbing has been referred to on p 8



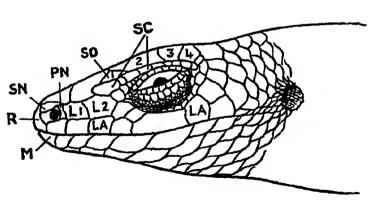


Fig 66—Head of Mabuya multifasciata, to explain the nomenclature of the head-shields

to expinit m	B 110111111		
F Frontal FN. Fronto nasal. FP Fronto parietal IP Interparietal L Loreals LA Upper labouts	M Mental V Nasal V Nuchal P Parietal PF Prefrontal	PN Postnasal R Rostral SC Supraciliaries SN Supranesal SO, SCS Supraci ulars	

The members of the genus Tropidophorus live beside streams and take freely to the water, Mabuya bibroni frequents the sea-shore Burrowing forms are numerous, and the degeneration which is associated with this type of existence has already been discussed (p 14). The terrestrial species are durinal in their habits, those that lead a burrowing or semi-burrowing existence are crepuscular or nocturnal Most of the Skinks are entirely insectivorous, some of the largest species will devour small vertebrates, a few are partly licrbivorous

Gadow states that "all the Scincidæ seem to be viviparous," but such is not the case. It is possibly true of the majority of the Australian species, but not of the Oriental As far as is known, all the members of the genus Tropidophorus are viviparous, on the other hand, all of Eumeces are oviparous. Of the remaining species mentioned in this work,

eleven are known to be oviparous and four viviparous

The evolution of the transparent disc in the lower eyelid or lizards has already been discussed (p 9), it occurs frequently among the Scincidæ. As a rule there is no difficulty in recognizing the disc, but in occasional species in which the central scales of the lower lid are much enlarged and thinned they have been mistaken for the disc. Hora has figured such a condition in *Riopa albopunctata*. A close examination of the eyelid with a good glass however, will reveal the true state of affairs

Tiliqua pulchra Hardwicke & Gray, Ill Ind Zool 1832, 11, pl 75, is based on two coloured sketches (no 77) in the Hardwicke collection of drawings. I cannot identify it with any particular Skink. The general structure and the colour-pattern shown could equally well apply to several species.

No type-locality is given and there is no description

Key to the Indian and Indo-Chinese Genera

I Palatine bones meeting on the mid-line of the palate

A Pterygoid bones separated from one another, the palatal notch extending forwards to the level of the centres of the eyes (fig 67, b)

Supranasals present. limbs well developed

B Pterygoid bones usually in contact anteriorly, the pulatal notch not reaching to the level of the centres of the eyes (fig 67,c)

a Limbs present, usually well developed

1 Tympanum, if distinct, more or less sunk

Lower eyelid scaly, supranasals present Lower eyelid scaly, no supranasals

Маві уа, р 257

Dasia p 276 Lygosona, p 279

No supranasals, no proper parietals, frontal very long, constricted or divided in the middle Lower eyelid with a more or less transparent disc; no supranasals Lower eyelid with a very large transparent disc, immovable and more or less completely united with the upper lid, the palpebral fissure, when present, being concealed	[p 291. Ateuchosaurus. [p 293 Leiolopisma, [p 309 Ablepharus,
Lower eyelid scaly, no supranasals, claws retractile into a sheath	RISTELLA, p 329
2 Tympanum exposed and superficial Lower eyelid scaly, no supranasals	[p 322 Tropidophorus,
b Limbs short, vestigial or absent, body stout or elongate	
Supranasals present, limbs short or vestigial, lower eyelid scaly or with a disc No supranasals, no limbs, no ear-opening, body vermiform II Palatine bones separated on the median line	RIOPA, p 312 [p 333 Ophiosomous,
(fig 67, a)	
A Nostril in the nasal, or between the nasal	
and supranasal Limbs pentadactyle, not denticulated Limbs pentadactyle, denticulated laterally. Limbs vestigial, with less than 5 toes, or absent	EUMECES, p 337 Scincus, p 343 Ophiomorus, [p 345]
and supranasal Limbs pentadactyle, not denticulated Limbs pentadactyle, denticulated laterally. Limbs vestigial, with less than 5 toes, or absent B Nostril between the rostral and nasal, or between the rostral and first labial	Scincus, p 343
and supranasal Limbs pentadactyle, not denticulated Limbs pentadactyle, denticulated laterally. Limbs vestigial, with less than 5 toes, or absent B Nostril between the rostral and nasal, or between the rostral and first labial Nostril between the rostral and a nasal, limbs developed Nostril between the rostral and a nasal, top of	Scincus, p 343 Ophiomorus,
and supranasal Limbs pentadactyle, not denticulated Limbs pentadactyle, denticulated laterally. Limbs vestigial, with less than 5 toes, or absent B Nostril between the rostral and nasal, or between the rostral and first labial Nostril between the rostral and a nasal, limbs developed Nostril between the rostral and a nasal, top of head with 3 large azygous shields, body very elongate, no limbs Nasal-shield minute, between the rostral, first labial, and supranasal, top of head with	Scincus, p 343 Ophiomorus, [p 345]
and supranasal Limbs pentadactyle, not denticulated Limbs pentadactyle, denticulated laterally. Limbs vestigial, with less than 5 toes, or absent B Nostril between the rostral and nasal, or between the rostral and first labial Nostril between the rostral and a nasal, limbs developed Nostril between the rostral and a nasal, top of head with 3 large azygous shields, body very elongate, no limbs Nasal-shield minute, between the rostral, first labial, and supranasal, top of head with 4 azygous shields, body very elongate, limbs vestigial	Scincus, p 343 Ophiomorus, [p 345 Chalcides, p 349 Barkudia, p 352 Sepsophis, p. 353
and supranasal Limbs pentadactyle, not denticulated Limbs pentadactyle, denticulated laterally. Limbs vestigial, with less than 5 toes, or absent B Nostril between the rostral and nasal, or between the rostral and first labial Nostril between the rostral and a nasal, limbs developed Nostril between the rostral and a nasal, top of head with 3 large azygous shields, body very elongate, no limbs Nasal-shield minute, between the rostral, first labial, and supranasal, top of head with 4 azygous shields, body very elongate,	Scincus, p 343 Ophiomorus, [p 345 Chalcides, p 349 Barkudia, p 352

Genus MABUYA.

Mabuya Rafinesque, Anal Nat 1815, p 76, n n
Mabuya Fitzinger, Class Rept 1826, pp 23 & 52 (type Lacerius
mabouya de la Cépede *) — Mabura, Boulenger, Cat Liz. Brit
Mus in, 1887, p 150, and Fauna Brit Ind 1890, p 183.

VOL. II.

^{*} Opinion 92 of the International Commission on Zoological Nomenclature states that the type of *Mabuya* is *Scincus sloams* Daudin, but this cannot be, for Fitzinger does not mention that name in his list of the species on p 52. The type of *Mabuya* by absolute tautonymy must be *Lacertus mabouya* de la Cépede, Hist Nat Quad Ovip 1, 1788, p 378, pl xxiv, and Syn Méth; type loc Antilles. Dr Steineger informs me that he is not responsible for the Official List of Generic Names published in Opinion 92

258 SCINCIDÆ

Spondylmus Fitzinger, Class Rept 1826 p 23 (type Scincus sloam) Daudin)

Euprepis Wagler, Syst Amphib 1830, pp 132 & 161 (type mabouia Dum & Bibr)

Hermin Gray, Ann Mag Nat Hist ii, 1838, p 332 (type capensis)
Trachylems Fitzinger, Syst Rept 1843, p 22 (type Euprepes
sangny Dum & Bibr)

Oxyliopis Fitzinger, 1 c s p 22 (type Euprepes merrem)
Entropis Fitzinger, 1 c s p 22 (type Euprepes sebæ Dum & Bibr)
Nystrolepis Tischudi, Fauna Peru, 1845, p 44 (type punctata)
Copcoglossum Tischudi, 1 c s p 45 (type cinctum)

Palatine bones in contact mesially, palatal notch entirely separating the pterygoids, extending forward to between the centres of the eyes, pterygoid teeth minute or absent. Maxillary teeth conical or bicuspid. Eyelids movable, the lower with or without a more or less transparent disc. Ear distinct, tympanum more or less deeply sunk. Nostril pierced in a single masal, supranasals present, † prefrontals present,

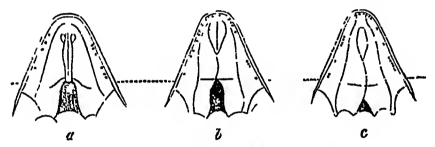


Fig 67—Palate of (a) Eumeces, (b) Mabuya, (c) Lygosoma (After Boulenger)

fronto-panetals sometimes united in a single shield, interparietal sometimes united with the parietals. Limbs well developed, pentadactyle. Digits subcylindrical or compressed, with transverse lamellæ inferiorly.

Range Africa and Madagascar, Southern Asia, the East Indies, Central and South America and the West Indies

More than 80 species are known

Unless otherwise stated the following characters apply to all the species mentioned in this work —Snout obtusely pointed a little longer than the orbit, frontal variable in length, but usually not longer than the fronto-parietals and interparietal together, fronto-parietal(s) and interparietal well developed, the latter separating the parietals posteriorly, fifth, rarely sixth, supralabial subocular, about twice as long as the preceding labials—4 supraoculars, the second the largest and in broad contact with the frontal, the first and third in contact with or separated from the frontal, 5 to 7

supraciliaries, the first largest, but not great the others, temporal scales small, similar t Preanal scales not or scarcely enla the body series of subcaudal scales not or scarcely enla of hands and soles of feet with flattish or subcon. I tubercles. the heels often with larger ones

larger than those upon d, median d **Palms**

Key to the Species

I Lower eyelid with an undivided, more or less transparent disc

28 to 30 scales round middle of body, dorsals with

5 or 7 sharp keels

32 to 34 scales round body, dorsals with 7 to 11 sharp keels, two of which are stronger than the others

14 to 38 scales round body, dorsals with 2 or 3 strong keels

34 to 38 scales round body, dorsals feebly tricarinate or smooth

32 to 34 scales round body, dorsals feebly quinquecarınato

II Lower eyelid scaly

28 to 30 (32, 34) scales round the body, dorsals with 5, 7, or 9 strong keels 12 to 17 lamelie under the fourth toe, the log reaches to the wrist or the axilla

30 to 34 scales round the body, dorsal with 3, 5, or 7 keels, 14 to 18 lamellæ under the fourth toe, the log reaches to the wrist or the elbow, no postnasal

30 to 34 scales round the body, dorsals with 3 or 5 keels, 17 to 23 lamella under the fourth toe, the leg reaches to the wrist or the elbow, a postnasal.

24 to 26 scales round the body, dorsals with 3 obtuse keels, dorsal and lateral scales without strutions.

26 to 30 scales round the body, dorsals with 2 or 3 feeble keels, dorsal and lateral scales with fine strictions

30 or 32 scales round body, dorsals with 5 or 7 keels. 27 to 29 lamellæ under the fourth toe, the leg reaches to the axilla, interparietal very small, not separating the parietals

24 to 28 scales round the body, dorsals with 5 strong keels, interparietal very small, usually not

separating the parietals

26 or 28 scales round the body, dorsals with 4 sharp

32 scales round the body, dorsals with 9 keels 30 to 32 scales round the body, dorsals with 3 or 5 feeble keels; subdigital lamellæ strongly keeled, back with 4 well-defined dark longi tudinal stripes

34 to 36 scales round the body, dorsals with 5 or 7 keels, back with 3 light, black-edged, longi-

tudinal stripes .

bibroni, p 260

[p 261 novemcarinata.

dissimilis, p 261.

aurata, p 262

innotata, p 263.

macularia, p 264_

carınata, p 266

[p 268. m multifasciata.

tytleri p 270

[p 270 longreaudata.

lp 271 andamanensis

rugifera, p 273 [p 273_ quadricarinata. [doriæ], p 261

peddomii, p 274

trivittata, p 273 s 2

172. Mabuya bibroni.

Tiliqua bibronii Gray, Ann Mag Nat Hist II, Dec 1838, p 290 (type loc unknown, Paris)—Euprepes bibronii, Dum & Bibr, Erp Gen v, 1839, p 675—Mabuia bibronii, Boulenger, Cat Liz Brit Mus III, 1887, p 173, and Fauna Brit Ind 1890, p 184, Aniiandale, Spol Zeyl III, 1906, p 190, and Mem Asiat Soc Beng I, 1906, p 191, and Rec Ind Mus vii, 1912, p 90, Hora, Rec Ind Mus xxix, 1927, p 1, pl 1, fig 4, Roux, Rev Suisse Zool 1928, p 455, Deraniyagala, Ceylon J Sci. B, vvi. 2, 1931, p 164

Ceylon J Sci. B, vvi. 2, 1931, p 164
? Euprepis trilineata Gray, Ann Mag Nat Hist xviii, 1846, p 430
(type loc Madras, London), Jerdon, J Asiat Soc Beng

xxii, 1853, p 479

Supranasals separated from or just touching one another, fronto-nasal a little broader than long, prefrontals separated from or just touching one another, parietals often transversely bisected, two pairs of multi-keeled nuchals. A postnasal, anterior loreal squarish, about half the size of the posterior, lower eyelid with an undivided transparent disc, temporal scales keeled. Ear-opening oval, about as large as a lateral scale, with 2 or 3 long, pointed lobules anteriorly, the upper one the largest. Dorsal and lateral scales with from 5 to 7 sharp keels (sometimes only 3 in juveniles), 28 to 30 scales round the middle of the body, dorsals largest. Digits rong, with smooth or feebly keeled lamellæ beneath, from 14 to 20 beneath the fourth toe, the leg reaches to the wrist or the elbow.

Olive-brown above, a light vertebral stripe broadly edged with black, commencing on the vertex, usually distinctly marked only on the anterior part of the body in the adult, a black dorso-lateral stripe, extending from the eye to the base of the tail, edged below, and sometimes above, with white, sometimes another white stripe extending from the axilla to the groin, whitish below

From snout to vent 50; tail 65 mm

Range The Madras Presidency (Madura district, Ramnad, Rameswaram, Apa I, Kilakarai); north of Puri, on the coast of Orissa, Travancore (Rajakamangalum). Ceylon:

Chundikulam, Mullaittivu (EP)

Although this species has been found inland, its chief liabitat appears to be the sea-coast. Hora states that he never found it more than a few hundred yards from the sea-shore. Annandale (1906) found it extremely abundant, together with Sitana ponticeriana, on the sands of Ramnad.

Deramyagala states that it lives "in burrows under low

vegetation on sand dunes near sea"

Its range appears to be chiefly restricted to the eastern coast of the Peninsula

261 MABUYA

173 Mabuya novemcarinata.

Euprepes novemcarinatus Anderson, J Asiat Soc Beng xi 1871, p 12 (type loc Mandelay, Calcutta) — Mabuya novem carinata, Boulenger, Cat Liz Brit Mus in, 1887, p 179, and Fauna Brit Ind. 1890, p 187, and Fauna Molay Pen 1912, p 82, S Flower, Proc Zool Soc London, 1896, p 873 ? Mabuia doriæ Boulenger, Cat Liz Brit Mus in, 1887, p 174, pl x, fig 4 (type loc Minhla, Burma, London), and Fauna Brit Ind 1890, p 184

Supranasals usually in contact with one another behind the rostral, fronto-nasal a little broader than long, prefrontals separated from one another or just touching, a pair of nuchals No postnasal, anterior loreal squarish, about half the size of the posterior, lower eyelid with an undivided transparent disc, temporal scales keeled, ear-opening oval or subcircular, about as large as a lateral scale, with 2 or 3 pointed lobules anteriorly Dorsal and lateral scales with from 7 to 11 sharp keels, of which the median 2, sometimes 3, are stronger than the others, from 32 to 34 subequal scales round the middle of the body Digits long, with obtusely keeled lamellæ beneath, from 18 to 21 lamellæ beneath the fourth toe, the leg reaches to the wrist

Light brown above, with small dark brown spots arranged in longitudinal series A broad dark brown or bronze stripe passing along the side of the head and the upper part of the flank, usually edged with white along its upper margin, upper lip and lower parts of flanks whitish, spotted with dark

brown, whitish below (pale green in life)

From snout to vent 90, tail 105 mm

Range Burma (Minhla, Rangoon district, Mandalay),

Penang Hill

With some little hesitation I unite M dorice with M novem-Except that the lower eyelid of the latter is said to be scaly, there is nothing in Anderson's description to separate donce from it Flower, in 1896, recorded, under novemcarinata, a specimen obtained by him on Penang Hill (Brit Mus 96 6 25 20) The specimen has a very distinct transparent disc, and agrees entirely with the types of dorice. Unfortunately the type of novemcarinata cannot now be found.

174 Mabuya dissimilis.

Euprepis dissimilis Hallowell, Trans Amer. Phil Soc (2) xi, 1857, p 78 (type loc Bengal, Philadelphia)—Mabuia dissimilis, Boulenger, Cat. Liz Brit Mus iii, 1887, p 175, and Fauna Brit Ind 1890, p 185; Hora, Rec. Ind Mus xxv, 1923, p 375, Procter, J Bombay N H Soc xxix, 1923, p 125 Euprepes monticola Günther, Rept Brit Ind 1864, p 80, pl x, fig C (type loc "Sikkim", London); Stoliczka, J Asiat. Soc Beng xli, 1872, p 120, Theobald, Cat Rept Brit Ind. 1876, p 52 1876, p 52

Euprepes peters: Steindachner, Reise Novara, Rept 1867, p 43

(type loc Chamba, Punjab) Theobald, I c s p 53
Euprepes guentheri Blanford, J Asiat Soc Beng xlvin, 1879

p 123 (nom nov for montreola Gunther)

Euprepes (Euprepis) warthir Fischer, Jahrb Wiss Aust Hamb n, 1885, p 90 (type loc Dehra Dun, United Provinces, Hamburg)

Mabuya hodgarti Hora, Rec Ind Mus xxix, 1927, p 2, pl 1, figs 2 & 3 (type loc Rawalpin'li, Punjab, Calcutta)

Supranasals in contact with one another, fronto-nasal broader than long, prefrontals in contact with one another, no proper nuchals, no postnasal, anterior loreal usually higher than long, about half the size of the posterior lower eyelid with an undivided transparent disc, temporal scales Ear-opening oval, about as large as a lateral scale. with 3 or 4 short, pointed lobules anteriorly Dorsal and lateral scales subequal, the former with 2, sometimes 3, strong keels, the latter usually with 3, from 34 to 36 (38 in one specimen from Campbellpur) scales round the middle of the body Digits short, with smooth lamellæ beneath, from 12 to 16 beneath the fourth toe, the leg reaches to the wrist or a little beyond

Light brown above, with 3 or more less distinct greenish white stripes, a vertebral and 2 dorso-lateral; or the vertebral stripe may be absent and the lateral ones indistinct stripes may be edged with black or the black line may be broken into spots, sometimes the spots are arranged tranversely, flanks with white spots edged with black, lower parts yellowish-white, a conspicuous white streak, edged with brown, along the posterior half of the upper lip, rims of eyelids bright yellow in life

Range Northern India Waziristan, Sibi district (Baluchistan), near Shikarpur (Sind), Ajmer (Rajputana), Salt Range, Rawalpındı, Rajanpur, Bahawalpur, Chamba (Punjab) Jubbulpore (CP), Hazarıbagh, SW of Rajmahal (Bihar),

Karharbari, Sahibganj, Boogoolah (Bengal).

Commoner in the dry western districts of the country Said to be common near Ajmer, where than in the eastern it lives under bushes on the hill-sides and in sand.

Oviparous, laying 6 or 7 eggs, they measure approxi-

mately 10 by 7 mm

An unpublished coloured sketch in the Hardwicke Collection, no 104, evidently represents this species

175 Mabuya aurata.

Lacerta aurata (m part) Linn, Syst Nat ed 10, 1758, p 209 — Mabuya aurata, Andersson, Kungl Sv. Vet Akad Handl Stockholm, xxvi, iv, 1, 1900, p 14 (type in Stockholm)

263 MABUYA

Eupropus septemamatus Rouss, Mus Sonckenb 1, 1834, p 47, pl 11, fig 1 (type loc Abyssmia), Blanford, Zool E Porsii, 1876, p 388, Murray, Zool Sind, 1884, p 352—Mabuia septemamata, Boulenger, Cat Liz Brit Mus 11, 1887, p 177, and Fauna Brit Ind 1891, p 185

Eupropes affined de Filippi, Viag in Porsie, 1, 1865, p 354 (type loc Novem Borney London and Canada, 1, 1865, p 354 (type

loc Kazvin, Persia, London and Cenoa)

Very closely allied to dissimilis, differing in the following particulars —Prefrontals separated from one another, dorsal scales feebly tricarmate or quite smooth, 34 to 38 scales round the middle of the body, toes longer, 16 to 22 lamella under the fourth toe

Light brown above, with dark brown longitudinal stripes, four of these start from the occuput, are distinct upon the nape, and break up into spots or disappear entirely upon the hinder part of the back, a broader stripe, which starts from the eye and passes along the upper half of the flank, is spotted with white and has usually, both above and below it, a stripe of white, lower parts white (Drawn up from specimens from Persia, Iraq, and Arabia in the British Museum)

Size as in dissimilis

Range From Abyssima through Asia Minor to Peisia Murray records it from Sind, but I have not seen the specimen

This species is so closely related to dissimilis that one might feel inclined to regard the two as geographical races of one another But while dissimilis is undoubtedly ovipaious, aurata is viviparous A female taken by Capt C R Pitmin in August at Basra, Mesopotamia, contains eight almost fully developed embryos

As shown by Andersson, the Lacerta aurata of Linnaus is identical with the septemianiata of Reuss and later autho's

176 Mabuya innotata,

Euprepes innotates Blauford, J. Asiat Soc. Beng. xxxix. 1870, p. 354, pl. vvi. fig. 9 (type loc. Pemganga Valley, S.E. Borat, London).—Mabina innotata, Boulenger, Cat. Liz. Brit. Mus. in, 1887, p 178, and Fauna Brit Ind 1890, p 186

Supranasals separated from one another, fronto-nasal a little broader than long, prefrontals separated from or just touching one another, a pair of nuchals No postnasal; anterior loreal squarish, about half the size of the posterior, lower eyelid with an undivided transparent disc, temporal scales smooth, ear-opening subcircular, about as large as a lateral scale, with 3 or 4 short, pointed lobules anteriorly, dorsal and lateral scales subequal, with 5 obtuse keels, sometimes only 3 on the scales of the neck, '32 or 34 scales round the middle of the body Digits long, with feebly keeled lamellæ, 17 or 18 beneath the fourth toe, the leg reaches to the wrist

Bronzy olive above, the sides dark brown, a light streak. edged above with black, passes along the supraciliary margin to the anterior half of the back, a second passes along the upper labials, below the ear, to the fore-arm, the area between these two streaks being dark brown, whitish below, the throat speckled with brown

From snout to vent 55, tail 100 mm

Range SE Berar, Koba, Bilaspur, CP (Ind Mus) I have examined three specimens

177 Mabuya macularia.

Euprepes sebæ (m part) Dum & Bibr, Erp Gen v, 1839, p 692 Trliqua rubriventris (not of Gray, 1829), Gray, Ann Mag Nat

Hist xviii, 1846, p 430

Euprepes macularius Blyth, J Asist Soc Beng xxii, 1853, p 652 (type loc ? Rangpur, Bengal, Calcutta), Anderson. Proc. Zool Soc London, 1871, p 157—Euprepes (Tiliqua) macularius, Blanford, J Asiat Soc Beng xxxxx, 1870, p 358, and ibid xlvin, 1879, p 112, Stoliczka, J Asiat Soc Beng xli, 1872, p 117—Mabura macularia, Boulenger, Cat Liv Brit Mus in, 1887, p 182, and Ann Mus Civ Genova, (2) v, 1887, p 478, and Fauna Brit Ind 1890, p 189, and Fauna Malay Pen 1912, p 83, Smith & Kloss, J Nat Hist Soc Siam, i, 1915, p 242, Deran-yagala, Ceylon J Sci, B, xvi, 2, 1931, p 165

Euprepes rufescens (not of Shaw), Günther, Rept Brit Ind 1864, p 79 (m part)

Euprepes brevis Gunther, Proc Zool Soc London, 1875, p 225 (type loc Travancore and Anaimalai Hills, London) — Mabuia brevis, Boulenger, Cat Liz Brit Mus III, 1887, p 183, pl xi,

Euprepes macularius var subunicolor Blanford J Asiat Soc Beng xlvm, 1879, p 112 (type loc Central Provinces)

Mabura madaraszi Méhely, Termes Fuzetek, Budapest, xx,

1897, p 59 (type loc Ceylon, Budapest)
Lygosoma dawson: Annandale, Rec Ind Mus III, 1909, p 257

(type loc Maddathoray, Travancole, Calcutta)

Mabuya allapallenses Schmidt, Pub Field Mus Nat Hist, Zool,
xii, 1926, p 170 (type loc Allapalli Forest, nr Chanda, Central
Provinces, Chicago)

Supranasals separated from one another, fronto-nasal about as long as broad, prefrontals narrowly separated from or just touching one another, a pair of nuchals present or absent A postnasal present or absent; anterior loreal higher than long, usually higher than and about half as long as the posterior loreal, lower eyelid scaly, temporal scales keeled, ear-opening subcircular, smaller than a lateral scale, with a few indistinct lobules anteriorly Dorsal and lateral scales subequal, or the laterals a little smaller, with 5, 7, or 9 keels, from 28 to 30 (32, 34) scales round the middle of the body Digits moderately long, with obtusely keeled lamellæ, 12 to 17 beneath the fourth toe Tail not twice the length of the head and body.

When good series of this lizard from different parts of its range are compared it will be seen that five more or less distinct geographical forms can be distinguished Aberrant individuals—those that resemble forms from one area but occur in another area—are to be found, but on the whole the combination of colour-pattern and morphological characters can be relied upon The form from the Deccan table-land is not very different from the one which inhabits NW. India, but it is quite distinct from the one which occurs in southern India or in the north-east of the Peninsula general colour-pattern the south Indian form agrees best with the one that inhabits the greater part of Indo-China, and thus illustrates once more what has been already mentioned, namely, the affinities of the fauna of southern India with that of Indo-China (p 15) The most distinctive form, when its colour-pattern is well marked, is that which inhabits north-eastern India and Assam, it also attains a larger size than any of the others I distinguish the five forms as follows :-

1 28 to 30 scales round the body, the dorsals and laterals with 5 or 7 strong keels The leg reaches to the wrist or the elbow

Dark bronze above, with or without small black spots longitudinally arranged. A light dorso-lateral stripe more or less distinct. Sides of neck and flank dark brown, usually with white spots. A light line starting from the upper lip extends backwards on to the anterior part of the flank.

From snout to vent 65 mm

Range India south of lat 12°N, extending up the western side of the Peninsula as far north as lat 16° Recorded from Ceylon, but I have not seen specimens

2 28 to 30 scales round body, the dorsals and laterals with 5 or 7 feeble keels The leg reaches to the wrist or the elbow

Light brown above, usually uniform, the small black spots, if present, mostly on the hinder part of the back; flanks darker brown, with or without small white spots, light lateral stripes absent or very indistinct

This form seldom exceeds 60 mm in length from snout

to vent

Range The Deccan table-land or, roughly, the Peninsula north of lat 12°, but not including the dry area of the North-West or the country east of and including Bihar and Orissa

Blyth's type of macularius belongs to this form.

3 Like the preceding, but still paler in coloration, and with the flanks often more thickly spotted with white.

Range N.W. India I have seen specimens from as far west as Karachi and north to Dehra Dun district (U.P.)

4 28 to 30 scales round the body, the dorsals usually with 7, sometimes 9, more or less distinct keels, the limbs fail to meet, or the leg at most seldom extends beyond the wrist

Brown above, with a broad dark brown vertebral stripe. edged on either side with blackish, or the stripe may be broken up into a series of elongated spots, flanks dark brown. usually spotted with white

From snout to vent 75 mm

Range Bihar and Orissa, Bengal, Assam

5 Like 1, but the leg longer, sometimes reaching to the axilla, and with the light lateral stripes more distinct, throat sometimes spotted with black

Examples of this form from the islands of the Gulf of Siam (Koh Kut, Koh Phai) have 30, 32 or 34 scales round the body

From snout to vent 65 mm

Range Burma, Siam, Cambodia, Southern Annam (Langbian Plateau), extending south to Kelantan in the northern part of the Malay Peninsula

Variation The fronto-parietals may be united into a single shield. I have seen seven examples with this abnormality, all from different parts of India Schmidt's allapallensis was based on such a variation

Mabuya macularia is oviparous, laying 3 or 4 eggs female kept by me in Siam laid 3 eggs in April, digging a hole in the earth to receive them, and afterwards covering them completely over so as to hide all trace of the spot The eggs measured 11 mm in length Blanford (1879) states that in the Godavari district the breeding season is in May

178 Mabuya carinata.

Scincus carmatus (in part) Schneider, Hist Amphib ii, 1801, p 183 (no type-locality given) — Tiliqua carinata, Gray, Zool Journ in, 1827, p 227 (Dum-Dum, nr Calcutta) — Euprepis carinatus, Peters, Mon Akad Berlin 1864, p 50 — L'uprepes (Tiliqua) carinatus, Blanford, J Asiat Soc Beng XXXX, 1870, p 355, and ibid XIVII, 1879, p 113, Stoliczka, J Asiat Soc Beng vii, 1872, p 119—Mabua carmata, Boulenger, Cat Liz Brit Mus in, 1887, p 181, and Fauna Brit Ind 1890, p 188, fig , Willey, Spol Zeyl iv, 1907, pp 186, 188, Green, ibid v, 1908, p 104, Annandale, Rec Ind Mus vii. 1912, p 46, Deraniyagala, Ceylon J Sci., B, xvi, 1931, p 167
Tiliqua rubriventris Hordwicke & Gray, Ill Ind Zool ii, 1829, pl 75 (type loc Dum-Dim, Calcutta), based on Hardwicke's chetch via 1100

sketch, no 110)

Euprepes seba (in part) Dum & Bibr, Erp Gen v, 1837, p 692 Euprepes sufescens (not of Shaw), Güntlier, Ropt Brit Ind 1864. p 79, pl x, fig B (in part)

Supranasals separated from or just touching one another, fronto-nasal broader than long; prefrontals usually in contact with one another, a pair of nuchals No postnasal, anterior

loreal higher than long, often higher than and about half as long as the posterior loreal, lower eyelid scaly, the two or three central scales sometimes much larger than the others, temporal scales keeled, ear-opening subcircular, smaller than a lateral scale, with short, pointed lobules anteriorly Dorsal and lateral scales subequal, with 3 or 5 distinct keels, the three median keels are always strongly marked, the outer two are often absent in the young, but indications of them can always be found in the adult, specimens from Ceylon may have 7 keels, from 30 to 34 scales round the middle of the body. Digits moderately long, with smooth or obtusely keeled lamellæ, from 14 to 18 beneath the fourth toe, the hind-limb reaches to the wrist or the elbow.

Brown or olive or bronzy above, uniform or with dark brown or black spots, or longitudinal streaks along the lateral

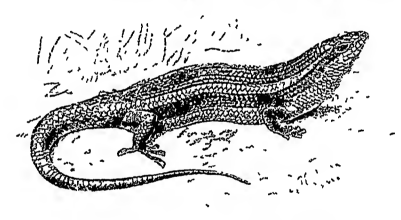


Fig 68 — Mabuya carınata (After Boulenger)

margins of the scales, sides darker brown or chestnut, with or without light spots, a light dorso-lateral line starting from above the eye and continued to the base of the tail always more or less distinct, a second white line starting from the upper lip and passing along the side of the flank to the groin present or absent, lower parts whitish or yellow Flanks of the male scarlet in the breeding season, the belly yellow

From snout to vent 125, tail 165 mm

Range The Indian Peninsula except in the North-West Very rare, if it exists at all, north of a line drawn from Kathiawar to the western end of Nepal There is a juvenile in the British Museum from Shillong, Assam, but I do not know of any other specimens east of the Brahmaputra, although it is common in many parts of Bengal Found all over Ceylon

Variation The fronto-parietals are united into a single shield in the specimen from Shillong (Brit Mus 1934 1 3 3)

It is usually stated that this Skink is viviparous, but such is not the case. A female kept by Father Dreckmann in captivity laid 23 eggs, from another female he removed 22 eggs All are of about the same size, approximately 13 by 8 mm, none of those examined shows any trace of Both clutches are now in the British Museum Blanford (1879) states that the breeding season in the Godavari district is during March

The Hardwicke Collection contains three good coloured sketches of this lizard, nos 107, 108, 110, the latter repre-

senting the breeding male

179 Mabuya multifasciata multifasciata.

Scincus carinatus (in part) Schneider, Hist Amphib 11, 1801, p. 183—Euprepes carinatus, Gravenhorst, Nov. Acta Acad Leop -Carol xxiii, 1851, 1, p. 338

Leop -Carol xxiii, 1851, i, p 338

Euprepes rufescens, Gunther, Rept Brit Ind 1864, p 79 (in part)

Scincus multifasciatus Kuhl, Beitr Zool Vergl Anat 1820,
p 126 (no type loc given) —Mabuya multifasciata, Fitzinger,
N Class Rept 1826, p 52 (Java), Boulenger, Cat Liz Brit

Mus iii, 1887, p 186, and Fauna Brit Ind 1890, p 191, and

Faun Malay Pen 1912, p 84, S Flower, Proc Zool Soc London, 1899, p 645, Annandale, J Asiat Soc Beng (2) ii, 1905,
p 141, Smith & Kloss, J Nat Hist Sec Siam, i, 1915, p 242,
dia Rooij, Rept Indo Austral Archipel i 1915, p 162, fig,
Schmidt, Bull Amei Mus Nat Hist liv, 1927, p 420, Pope,
ibid lvin, 1929, p 377, Kopstein, Treubia, xi, 1930, p 307,
Weekes, P Linn Soc NS Wales, Iv, 1930, p 560, Anderson,
J Linn Soc xxi, 1889, pp 334, 344

Euprepes schæ Dum & Bibr, Erp Gen v, 1839, p 692

Tropidolepisma macrurus Bleeker, Naturg Tijdsehr Nederl
Ind xx, 1860, p 328

Ind xx, 1860, p 328

Mabura monticola, Annandale, J Asiat Soc Beng (2) 1, 1905,

Plestiodon sikkimensis Gray, Ann Mag Nat Hist (2) xii, 1853, p 388 (type loc Sikkim, London)

Supranasals separated from or just touching one another, fronto-nasal broader than long, prefrontals usually in contact with one another, a pair of nuchals A postnasal, anterior loreal variable in size and shape, more than half the size of, sometimes nearly as large as, the posterior loreal, lower eyelid scaly, temporal scales smooth or feebly keeled, ear-opening subcircular, smaller than a lateral scale, with small, pointed lobules anteriorly Dorsal and lateral scales subequal, the former with 3, rarely 5, more or less strong keels, the latter sometimes quite smooth; from 30 to 34 scales round the middle of the body Digits moderately long, with smooth or obtusely keeled lamellæ, from 17 to 23

MABUYA 269

beneath the fourth toe; the hind-limb reaches to the wrist

Brown or ohve-brown above, uniform or with dark brown or black longitudinal spots or streaks along the lateral margins of the scales, flanks dark brown or black, at least in the upper parts, with or without white black-edged spots, a pale dorso-lateral line often present, upper head-scales often margined with black, whitish below.

From snout to vent 125, tail 180 mm

The male in the breeding season has a large orange or rusty red patch behind the arm, sometimes extending along the whole of the flank

Viviparous, producing from 5 to 7 young.

Range The Indo-Chinese Subregion, extending in the north-west to Cachar, the Naga Hills, and Sibsagar (Assam); Yunnan, Tonking, Hainan, Pulo Condore, Nicobar Is; the Malay Peninsula and East Indies as far south as New Guinea

Common in gardens and open wooded places in many parts of southern Indo-China, not found in the hills at any great elevation

Apparently not found in Borneo, where its place is taken by *M m rudis*, which can be distinguished from it by the longer leg (to the axilla or beyond), keeled subdigital lamellæ, more strongly carinate scales, and generally reddish-brown coloration devoid of other markings. This form occurs also in Sumatra and on the Mentawei Islands, but not to the exclusion of the typical form

Theobald's specimens of *Euprepes monticola* described by Annandale (1905, p. 143) must be referred to *multifasciata*. The three adult examples have 30, 32, and 32 scales round the

body respectively, not 34 to 36 as given by him

The Euprepes sebæ of Duméril and Bibron, 1839, was based upon 23 specimens, and included four species. Sixteen of the specimens I refer to Mabuya multifasciata (Kuhl), 1820, five to M carinata (Schneider), 1801, and one (no. 262–2834) to M. macularia (Blyth), 1853, the remaining individual (no 2957–2838), which is somewhat shrivelled and damaged, is probably M rugifera (Stoliczka), 1870. It is evident, after reading Duméril and Bibron's description, that they considered sebæ to be identical with Kuhl's multifasciata, but rejected that name as being inappropriate. The specimens of macularia and 2 rugifera they regarded as juveniles of the same species. The name sebæ, therefore, should become a synonym of multifasciata, and, to avoid confusion in the future, I now select one of the specimens of multifasciata (no 2956–2837), type-locality Baiavia, to be the type of sebæ

180 Mabuya tytleri.

Tiliqua rufescens (not of Shaw), Theobald, Cat Rept Asiat Soc. Mus 1868, p 23 (in part)

Tiliqua carinata (in part), Stoliczka J Asiat Soe Beng NYII.

1870, p 169

Scincus tytleri Tytler MSS, Theobald Cat Rept Asiat Soc Mus 1868, p 23—Mabuya tytleri, Boulenger, Cat Liz Brit Mus in, 1887 p 187 (type loc Andaman Is, Calcutta), and Fauna Brit Ind 1890, p 191, Annandale, J & P Asiat Soc Beng (2): 1905, p 142

Cheeks swollen in the adult, supranasals usually in contact with one another fronto-nasal broader than long frontals in contact with one another or just separated A postnasal, anterior loreal subquadrangular, nearly as large as the posterior, lower eyelid scaly, temporal scales smooth, ear-opening subcircular, distinctly smaller than a lateral scale with 2 or 3 small, pointed lobules anteriorly, dorsal and lateral scales subequal, with 3 obtuse keels, the two lateral usually better marked than the median, 24, usually 26, scales round the middle of the body Digits long. with smooth lamellæ, 27 to 30 beneath the fourth toe, the hind-limb reacties to the elbow or the axilla, palms of hands and soles of feet with flat tubercles, heel with larger ones

Brown or bronzy above, uniform or indistinctly spotted,

greenish-white below Young with a dark lateral stripc

From snout to vent 150 tail 300 mm Stoliczka mentions a specimen which he states was 20 inches in length, the tail forming nearly 12 The largest of all the Indian Skinks

Range Peculiar to the Andaman Islands

181 Mabuya longicaudata

Luprepis longicaudata Hallowell, Trans Amer Philos So-(2) \1, 1857, p 77, pl 1, fig I (type loc Siam, Philadelphia) — Mabina longicandata, Boulenger, Cat Liz Brit Mis 11, 1887,

p 188, Steineger, Herp Japan, 1907, p 214, pl vvi, Van Donburgn, Proc Cal Acad Sci 1912, p 228

Lumecus siamensis Gunther, Rept Brit Ind 1864, p 91 (type loc Siam, London)—Mabina siamensis, Boulenger, Cat Liz Brit Mus in, 1887, p 188, and Rept Mulay Pen 1912, p 84, S Flower, Proc Zool Soc London, 1899, p 647

Euprepes (Tiliqua) ruhstrati Fischer, Abh Nat Hamburg, ix, 1886, p 7, pl 1, fig 2 (type loc S Formosa, Oldenburg), Van Denburgh, l c s p 229

Euprepes (Tiliqua) bicarinatus Peters, Mon Akad Berlin, 1867. p 22 (type loc Hong-kong, Berlin)

Supranasals usually in contact with one another, frontonasal broader than long, prefrontals in contact with one another or narrowly separated, a pair of nuchals A postnasal, anterior loreal subquadrangular or longer than high, not much shorter than the posterior lorcal, lower eyelid scaly, temporal scales smooth, car-opening oval, a little smaller than a lateral scale, with or without a few small lobules anteriorly Dorsal and lateral scales subequal, very finely striated, the former with 2, sometimes 3, obtuse keels, the latter often quite smooth; 26 to 30 scales round the middle of the body Digits long, with smooth lamellæ, from 22 to 27 beneath the fourth toe, the hind-limb reaches to the elbow or not quite so far

From snout to vent 115; tail 230 mm

Brown or bronzy above, with a faint tinge of yellow or green, uniform or with narrow dark brown or black longitudinal lines along the lateral margins of the scales, a broad and usually well-defined 11ch brown or black stripe starting from the eye, passing along the upper part of the flank to the base of the tail, usually margined with whitish above and with or without white spots, labials and lower parts sulphur-

vellow or greenish-vellow

Variation 28 scales round the body occur in 90 per cent of the specimens that I have examined. In the voung the scales are usually bicarmate, but indications of a third—the median keel—can be found in most adults, sometimes all three keels are of equal strength. In examples from Haman, S. China (Kowloon, Hongkong), and Formosa, the third keel appears to be constantly absent (ruhstrati). The fine striations upon the scales can be seen with a good glass, and best when the scale is dry, juveniles show them more clearly than adults.

Range The whole of Siam, Cochin-China (Cap St Jacques), French Laos, Tonking, S China and Hong-kong, Hainain,

Formosa, the Malay Peninsula

In Bangkok, where it is not uncommou it is found in com-

pany with multifascuita, and its habits are the same

Much like multifasciata in form, coloration, and size, but of more graceful proportions, softer coloration, and with a longer tail, in some half-grown individuals the tail is as much as two and a half times the length of the head and body. Juveniles (of siamensis) lack the dark dorsal streaks, and the stripe along the side of the body is always very conspicuous and well, defined, a character which is usually retained in the adult.

182 Mabuya andamanensis, sp nov.

Euprepes, carnatus, Steindachner, Reise Novara, Rept 1869, p 43, Steinczka, J Asiat Soc Beng aln, 1873, p 163

Mabua multifusciata, Annandale, J Asiat Soc Beng laxin. 1904, p 19

Description of the cotypes, Brit Mus 1934 5 4 1 (14658), Coll A R Anderson, and Ind Mus 15084, Coll C G Rogers, type loc Andaman Is

Supranasals not touching one another, fronto-nasal as

broad as or broader than long, prefrontals separated from one another, interparietal small, not separating the parietals posteriorly, a pair of nuchals, a postnasal, anterior loreal higher than long, about half the size of the posterior loreal, lower eyelid scaly, temporal scales keeled, earopening subcircular, smaller than a lateral scale, with a few pointed lobules anteriorly. Dorsal and lateral scales subequal, with 5, 6, or 7 very distinct keels, the three central keels forming mucros, nuchals multi-keeled, 30 and 32 scales round the middle of the body. Digits rather long, with smooth lamellæ, 25 to 29 beneath the fourth toe, the hind-limb reaches to the axilla or just beyond

Brown above, with two series of black spots, one on either side of the vertebral line, on the neck, and anterior half of the back, a broad dark stripe, more or less edged above and below with black spots, starting from behind the eye and extending along the neck and upper half of the flank and side of the tail, vellowish-white below

and side of the tail, yellowish-white below From snout-to vent 105, tail 150 mm

have the scales tricarinate

Eleven more specimens, all from the Andaman Islands, differ from the cotypes as follows—The vertebral series of spots may be reduced in size and number and may be absent altogether, in two individuals they are united to form a pair of stripes; the dark flank-band may be absent or, as in the two largest individuals, the whole of the flank is heavily spotted with dark brown and white—The largest of these specimens measures 132 mm from snout to vent—Very young specimens

Stoliczka, who saw this lizard in life, writes of it as follows -"The large Andaman form of Euprepes carmatus is not specifically distinct from the common type I met with similarly large specimens on the Coco Islands Most of those I obtained there have 30 rows of scales round the body, and each scale has 7 keels, the three median ones being strong and distant from each other, the two laterals on either side short, thin, and sometimes scarcly traceable The specimens were apparently in breeding dress. The whole sides of the head, neck, and belly were vermilion or bright cinnabar red, anterior extremities and the back were also strongly tinged with red The entire side of the body, tail, and extremities had numerous large, irregular, white and black spots intermixed, giving the lizard quite a different appearance from the ordinary type The white spots were most numerous along the edges of the back, but there is no white band present "

Five more specimens, three juvenile and two about onethird grown, from the Nicobar Islands, also belong to this new species Two of them have the scales tricarnate only; all the juveniles have a more or less distinct light border,

both above and below, to the dark flank-band.

183 Mabuya rugifera.

Tiliqua rugifera Stoliczka, J Asiat Soc Beng xxxix, 1870, p 170, pl x, fig 3 (type loc Camorta, Nicobars, Calcutta) -Mabura rugifera, Boulenger, Cat Liz Brit Mus III, 1887, p 184, and Fauna Brit Ind 1890, p 190, S Flower, Proc. Zool Soc London, 1899, p 645, Smith, Ann Mag Nat Hist (9) xvin, 1926, p 78

Euprepes (Tiliqua) percarinatus Peters, Mon Akad Berlin, 1871, p 571 (type loc Malang, E Java, Berlin) — Euprepes per-carinatus var borneinsis, Peters, 1 c s p 572 (type loc Sarawak,

Borneo, Berlin)

Mabuta rubricollis E Bartlett, Crocod Liz Borneo, 1895, p 87 (type loc Kuching, Borneo, London)

Mabura quinquecarinata Werner, Verh zool-bot Ges Wien, xlvi, 1896, p 12 (type loc Sumatra, Berlin)

Supranasals separated from one another, fronto-nasal usually broader than long, prefrontals separated from one another, interparietal very small, the parietals usually being in contact with one another behind it, a pair of nuchals more or less distinct, these, as well as the hinder edges of the parietals, being keeled. A postnasal present or absent, anterior loreal twice as high as long, half as long as the posterior loreal, lower eyelid scaly, sixth, rarely fifth, labial subocular, at least three times as long as the preceding labial, sometimes divided in two by a vertical suture; ear-opening subcircular, about half as large as a lateral scale, with small, pointed lobules anteriorly and lateral scales subequal, the former with 5, the latter sometimes with 7, very strong keels, 24 to 28 (26 in the type) scales round the middle of the body Digits with smooth lamellæ, 22 to 27 beneath the fourth toe, the hindlimb reaches to the axilla or not quite so far.

Very dark brown above, usually with 5 or 7 greenishwhite longitudinal lines, or the white lines broken up into a series of spots, greenish-white below, the throat and chest

sometimes heavily spotted with black

From snout to vent 65, tail 130 mm

Range The Nicobar Is, the Malay Peninsula, Sumatra, Java, Borneo

184 Mabuya quadricarinata.

Euprepes longicaudata (not of Hallowell), Anderson, J Asist Soc Beng (2) xl, 1871, p 13

Mabuya quadricarinata Boulenger, Ann Mus Civ Genova, (2) 1v, 1887, p 618 (type loc Bhamo and hills to the east, London

and Genoa), and Fauna Brit Ind 1890, p 192,

Mabuya analular Annundale, J & P Asiat. Soc Beng i,
1905, p 143 (type loc Cachar, Calcutta, based on Anderson's specimen)

Supranasals separated from one another, fronto-nasal VOL II

broader than long, prefrontals in contact with one another, interparietal well developed, parietals in contact with one another behind it, a pair of nuchals. A postnasal; anterior loreal longer than high, about half as long as the posterior loreal, lower eyelid scaly, temporal scales keeled, earopening subcircular, not quite as large as a lateral scale, with two or three minute projecting lobules anteriorly. Dorsal and lateral scales subequal, strongly quadricarinate, the median pair much more strongly marked than the outer, nuchal scales mostly tri- or quinquecarinate, 26 or 28 scales round the middle of the body. Digits moderately long, with smooth lamellæ, 17 or 18 beneath the fourth toe, the hind limb reaches to the elbow.

Olive-brown above, uniform or with small black spots longitudinally arranged, flanks with or without dark longitudinal lines, a dark dorso-lateral line more or less distinct, upper lip and lower parts whitish.

From snout to vent 50, tail 90 mm Range Bhamo district, Cachar

The type of *M* anakular agrees so completely with the types of *M* quadricarinata that I have no hesitation in uniting the two. The specimen is of a uniform brown coloration without above darker markings

185 Mabuya beddomii.

Euprepes beddomii Jerdon, P Asiat Soc Beng March 1870, p 73 (type loc Mysore, London), Günther, Proc Zool Soc London, 1875, p 225—Mabuia beddomii Boulenger, Cat Liz Brit Mus III, 1887, p 179, and Fauna Brit Ind 1890, p 187 Euprepes (Tiliqua) septembineatus Blanford, J Asiat Soc Beng XXXIX, December 1870, p 360, pl XVI, figs 7 & 8 (type loc Penganga Valley, S E Berar)

Supranasals in contact with one another, fronto-nasal broader than long, prefrontals usually in contact with one another, a pair of nuchals usually present. No postnasal, anterior loreal higher than long, usually higher and about half as long as the posterior loreal, lower eyelid scaly, temporal scales smooth, ear-opening subcircular, about as large as a lateral scale, with 3 or 4 short, pointed lobules anteriorly Dorsal and lateral scales subequal, almost smooth, or with 3, rarely 5, feeble keels; 30 to 32 scales round the body. Digits moderately long, from 12 to 15 strongly keeled lamellæ beneath the fourth toe; the hind-limb reaching to the wrist or not so far.

The young are brown above, with 4 dark brown longitudinal streaks which are continued on to the base of the tail; there is a broader band of the same colour passing along the side of the head and the upper part of the flank, it is

edged above and below with a white streak, the lower of which starts from the upper lip and passes through the ear; in its turn it is edged below by brown, top of the head with dark spots or longitudinal markings; whitish below. With age the dark longitudinal stripes may disappear, but indications of them are always to be found upon the neck and anterior part of the body. In some examples the space between the two vertebral stripes is whitish

From snout to vent 55; tail 115 mm.

Range Southern India (Berar, Salem, Tinnevelly, Malabar, Sivagherry Hills, Mysore, Anaimalai Hills) Ceylon, (Punduloya).

186 Mabuya trivittata.

Trliqua trivittata Hardwicke & Gray, Zool Journ in, 1827, p 227, and Ill Ind. Zool ii, 1829, pl lxxvi (based on Hardwicke's sketch, no 113, type loc Dum-Dum, Bengal), Jerdon, J Asiat Soc Beng xxii, 1853, p 478, Theobald, Cat Rept Asiat Soc Mus 1868, p 24—Euprepes trivittatus, Blanford, J Asiat Soc Beng xxxix, 1870, p 357—Eumetes trivittatus, Anderson, Proc Zool Soc London, 1871, p 158—Euprepes (Tiliqua) trivittatus, Stoliczka J Asiat Soc. Beng. xli, 1872, p 119

Mabuia vertebralis Boulenger, Cat Liz Brit Mus iii, 1887, p 180 (type loc Belgaum, Bombay, London), and Fauna

Brit Ind 1890, p 188

Supranasals in contact with one another, fronto-nasal broader than long, prefrontals in contact with one another; a pair of nuchals present or absent. No postnasal, anterior loreal higher than long, half as long as the posterior, lower eyelid scaly; ear-opening subcircular, smaller than a lateral scale, with a few short, pointed lobules anteriorly. Dorsal and lateral scales subequal, with 5, sometimes in the adult 7, strong keels, 34 or 36 scales round the middle of the body. Digits moderately long, with smooth lamellæ, 13 or 14 beneath the fourth toe; the hind-limb reaches to the wrist or the elbow. Palms of hands and soles of feet with enlarged subconical tubercles intermixed with much smaller ones.

Greyish-brown, with 5 broad, black-edged, white (yellow in life) longitudinal stripes extending the whole length of the body and on to the base of the tail. The vertebral and dorso-lateral stripes are clearly defined and occupy the adjacent

halves of two scales Lower parts white

From snout to vent 80, tail 80 mm

Range Bombay district (Belgaum, Poona,* Nasik), Madras, Hyderabad (Jalna*), CP (Nagpur*), Bihar (Rajmahal), the type is said to have come from Dum-Dum, near Calcutta

^{*} Not seen by me

Hardwicke and Gray's description and figure leave no doubt as regards the species which they called trivitlata None of the Indian herpetologists had any difficulty in identifying it, and, as the oldest name available, it must be used The Scincus trivittatus of Cuvier (Règne Anim 2nd ed u, 1829, p 62, type loc South Africa) is quite different Gray himself recognized this, and he therefore renamed Cuvier's species capensis (Griffith's Anim King. ix, 1830, Syn p 68 and Ann Mag Nat Hist 11, 1838, p 290). The name for M trivittata, (Boulenger, Cat Liz Brit-Mus iii, 1887, p 195) will therefore be capensis.

Genus DASTA.

Dasia Gray, Ann Mag Nat Hist ii, 1839, p 331 (type olivacea) Lamprolepis Fitzinger, Syst Nat 1843, p 22 (type Scincu smaragdinus Lesson)

Liotropis Fitzinger, l'c s 1843, p 22 (type Euprepes ernestii Dum & Bibr)

Keneuxia Gray, Cat Liz Brit. Mus 1845, p 79 (type Scincus smaragdinus Lesson)

Apterygodon Ederling, Nat Tijd Ned-Ind xxvi, 1863, p 483

(type A vittatum)

Theconyx (not of Gray, 1845) Annandale, Spol Zeyl III, 1906 p 191 (type halianus)

Lygosoma, Boulenger, Fauna Brit Ind 1890, p. 192

Palatine bones in contact mesially, pterygoid bones in contact anteriorly, the palatal notch not extending forwards to between the centres of the eyes (fig. 67), maxillary teeth conical, pterygoid teeth reduced to one or two or absent Evelids well developed, the lower scaly Nostril in the nasal, supranasals present; prefrontals, fronto-parietals, and interparietal distinct, ear-opening small, tympanum deeply sunk, limbs well developed, pentadactyle.

A small genus of eight species With the exception of the widely distributed D smaragdina they inhabit the Malayan Subregion, southern Indo-China, the Philippines, Southern

India, and Cevlon

All the members of this genus are of more or less arboreal habits, and their digits show the earliest stage in the evolution of the adhesive digital pad. The inferior lamellæ upon the basal phalanges are more or less expanded transversely, and are shorter than those upon the terminal phalanx.

Key to the Species

Back uniform or spotted, 28 to 30 scales round the body olnacea, p 277 Preanals not enlarged subcærulea, p 278. Preanals enlarged Back with broad, black, transverse bars, 24 haliana, p 278 scales round the body

187. Dasia olivacea.

Dasia olivacea Gray, Ann Mag Nat Hist II, 1838, p 331 (type loc Penang, type lost), Cochran, Proc US Nat Mus lxxvII, (2) 1930, p 21—Euprepes olivaceus, Günther, Rept Brit. Ind 1864, p 80, pl x, fig D—Tiliqua olivacea, Stoliczka, J Asiat Soc Beng xxxII, 1870, p 172—Lygosoma olivaceum, Boulenger, Cat Liz Brit Mus III, 1887, p 251, and Fauna Brit Ind 1890, p 187, and Fauna Malay Pen 1912, p 91 (in part), Smith, J Nat Hist Soc Siam, IV, 1920, p 96 Euprepes ernestii Dum & Bibr, Erp Gen V, 1839, p 696 (type loc Java, Paris).

Snout moderately pointed, the length of the palpebral fissure is less than the distance between the inner canthus and the nostril, supranasals separated from one another. fronto-nasal about as long as broad, prefrontals large, in contact with or separated from one another. frontal as long as or a little longer than the fronto-parietals and interparietal together, the latter completely separating the parietals. a pair of nuchals, 4 large supraoculars, second the largest, first two in contact with the frontal, 8 supraciliaries, first longer than the others; an anterior and a posterior loreal, both longer than high; no enlarged temporal scales; earopening small, about a quarter the size of the eye-opening, with crenate margin or one or two small projecting lobules, tympanum deeply sunk, 7 supralabials, fifth longest and below the eye, body-scales subequal, the dorsals with 3 or 5, rarely 7, keels, 28 to 30 scales round the body, preanals not enlarged Tail tapering to a point, one and one-third times the length of the head and body, the median series of scales below transversedly enlarged Limbs moderate, the leg reaches to the hand or nearly to the elbow, 17 to 22 lamella beneath the fourth toe, palms of hands and soles of feet with flat tubercles, the heel often with 2 or 3 much enlarged ones

Colour somewhat variable Greenish-brown above and on the sides, uniform or with black spots arranged in transverse series, many of the spots bearing a central spot or shaft of white, these markings may be present only on the flanks and when tending to disappear on the back do so first on the posterior part of it. In rare examples the black markings are arranged longitudinally rather than transversely. Sometimes there is a broad pale stripe along the hind part of the flank and base of the tail. Back of head with black markings which are confined to the edges of the scales. Pale blue, green or yellowish below.

The young are black above, with narrow silvery or yellowish, rather irregular transverse bars, from 11 to 14 m number, on the neck and body

From snout to vent 115 mm.

Variation There is marked variation in the strength of the keels on the scales. Three strong keels appear to be constant in all juveniles, adults may show 5 or 7, the additional

keels being less strongly marked

Range Tenasserim, southern Siam and French Indo-China south of lat 15°N Pulo Condore, the Andamin and Nicobar Is, the Malay Peninsula; the Natunas, Sumatra and the Mentawei Is, Borneo; Java More than most Skinks D ohvacea appears to have a preference for small islands

Arboreal and subarboreal in its habits Oviparous,

laying six eggs at a time

Dasia grisea (Grav), Cat Liz Brit Mus 1845, p 110 (type loc Philippines, London) I regard as a distinct species It differs in the larger head and shorter snout, the length of the palpebral fissure being equal to the distance between the inner canthus and the nostril, in the anterior loreal not being longer than high, and in having the supranasals in contact with one another, body more elongate, with 26 to 28 scales round the body, back of head with rounded spots or markings

Range Borneo (Kuching, Sarawak), Sinkip I, NE of Sumatra, the Malay Peninsula (near Kuala Lumpur), the Philippine Is (Based on specimens examined by me)

188 Dasia subcærulea.

Lygosoma subcæruleum Boulenger, Ann Mag Nat Hist (6) viii, 1891, p 289 (type loc Bodanai-Kanur, Travancore, London)

Closely allied to olivacea, differing as follows:—Snout longer and more pointed; prefrontals in good contact with one another, frontal shorter than the fronto-parietals and interparietal together, 28 scales round the middle of the body, dorsals with 3 very indistinct keels, a pair of enlarged preanals. Toes apparently as in olivacea, but the digits are badly shrivelled and the lamellæ cannot be made out

Greyish-brown, with irregular black and white spots, the black usually preceding the white, two black streaks down the neck, starting from the fronto-parietals, bluish below

From snout to vent 57, tail 59 mm

The single specimen known was obtained by Mr H S Ferguson in May 1891 Its resemblance to the Indo-Chinese olivacea is remarkable

189 Dasia haliana.

Euprepes halianus Haly & Nevill, Taprobanian, 11, 1887, p 56 (type loc Henaratgoda and Anuradhapura, Ceylon, Colombo), Boulenger, Fauna Brit Ind 1890, p 213, Haly, Ceylon Admin Report, 1893, p 13—Theconyr halianus, Annandale, Spol Zeyl 111, 1906 p 191, figs 1-4—Lygosoma (Keneuxia) halianus, Deraniyagala, Ceylon J Sci., B, xvi, 1931, p 174, pl xxxvii

Snout pointed, longer than the orbit, supranasals not in contact with one another, fronto-nasal about as long as broad, prefrontals large, just separated from one another, frontal rather narrow, as long as or shorter than the frontoparietals and interparietal together, interparietal very variable in size, when large separating the parietals; a pair of nuchals, 4 supraoculars, second largest, first and second in contact with the trontal 7 or 8 supraciliaries, first longer than the others, an anterior and a posterior loreal, both longer than high, temporal scales a little larger than those on the sides of the neck, ear-opening not one-quarter the size of the eve-opening, with crenate margin, tympanum deeply sunk, dorsal scales with 3 or 5 obtuse keels, the two vertebral series of scales broader than the others, 24 scales round the body, preanals slightly enlarged Tail tapering to a fine point, as long as or a little shorter than the head and body, the median series of scales below transversely enlarged Limbs rather short, the adpressed limbs fail to meet or just overlap, toes moderately long, 17 or 18 lamellæ beneath the fourth toe, palms of hands and soles of feet with flattish tubercles, heel with larger ones, larger in the male than in

Yellowish-olive above, with broad black cross-bars which are about as broad as their interspaces, 5 or 6 on the neck and body, a black mark upon the occiput, extending forward as two streaks on the top of the head and two lateral ones through the eye to the nostril, yellowish below. In the young the black bars are more conspicuous

From snout to vent 80 mm.

Range Ceylon Dambulla (CP); Elahara, Horana, An ıradhapura (NCP), Palutupana (SP), Gampaha (WP., Jaffna (NP) (Deraniyagala) According to Haly it lives on the tops of high trees

Genus LYGOSOMA.

Lygosoma Hardwicke & Gray, Zool Journ in, 1827 p 228 (type serpens=quadrupes), Boulenger, Cat Liz Brit Mus III, 1887, p 209, and Fauna Brit Ind 1890, p. 192 (in part)
Siaphos Gray, in Griffith's Anim King ix, 1831, Syn p 72 (type

æqualis)
Peromeles Wiegmann, Herp Mex 1834, p 11 (type æqualis) Podophis Wiegmann, Herp Mex 1834, p 11 (type Anguis quadrupes Linn)

Eulamprus Fitzinger, Syst Rept 1843, p 22 (type Lygosoma quoyi Dum & Bibr)

Sphenomorphus Fitzinger, 1 c s p 2; (type Lygosoma melanopogon Dum. & Bibr)

Hinulia Gray, Cat. Liv Brit Mus 1845, p 74 (type nævis=melano-

Elania (not of Sundevall, 1836) Gray, l c s p 80 (type Scincus mülleri Schlegel)

Anomalopus Duméril, Cat Meth Rept 1851, p 185 (type Anomalopus verreauxu)

Lissonota (not of Gravenhorst, 1829) Blyth, J Asiat Soc Beng. xxn, 1853, p 653 (type Lissonota maculata)

Coloscincus Peters, Mon Akad Berlin, 1876, p 532 (type Coloscincus truncatus)

Palatine bones in contact messally, pterygoid bones in contact anteriorly, the palatal notch not extending forwards to between the centres of the eyes (fig. 67), pterygoid teeth minute or absent, maxillary teeth conical. Eyehds usually well developed, the lower scaly. Nostril in the nasal, no supranasals; prefrontals, fronto-parietal(s), and interparietal distinct, ear-opening distinct, limbs present, pentadactyle.*

Range From Polynesia and Australia to Africa

My reasons for placing the well-developed members of this genus, called by most authors Sphenomorphus, under Lygosoma will be given elsewhere (in preparation). It is sufficient to say here that, apart from the increase in the length of the body, with corresponding degeneration of the organs, I cannot find any morphological characters by which to generically separate L indicum from L quadrupes. As arranged in the Key they represent roughly a descending series in degeneration. Between L courcyanum or L. striatopunctatum and L quadrupes the gap is bridged by such species as L australe Gray and L punctulatum Peters (Australia). Beyond L quadrupes, in the degenerative sense, are such forms as L æquale Gray (Australia), L larutense Boulenger (Malaya), L. miodactylum Boulenger (Malaya), and L verreauxi Duméril (Australia). These species have no ear-opening and the aural apparatus has become modified; the body is even more elongate, and the digits are reduced in number.

Key to the Species

I Body not elongate, limbs well developed

A The adpressed limbs overlap

a Rostral convex
30 to 38 scales round body, a more or less distinct
dark stripe along the side of the head and
flank

36 to 40 scales round body, a patch of enlarged scales on back of thigh

30 scales round body, 3 pairs of enlarged nuchals 34 to 36 scales round body, no dark stripe along

ı ındıcum, p 281

boulengers, p 282. helenæ, p 283

tersum, p 284

stellatum, p 284.

^{*} In all Indian and Indo-Chinese species

b Rostral flat or concave, 38 to 42 scales round body

The leg reaches to the elbow or the avilla. The leg reaches to the shoulder or beyond maculatum, p 285. dussumieri, p 286

B The adpressed limbs do not, or only just, overlap, 24 to 28 subequal scales round body.

a Ear-opening not more than half the size of the oye opening, tympanum deeply

Two fronto-parietals, picirontals usually in contact with one another

Two fronto-parietals, prefrontals small and widely separated from one another A single fronto-parietal

Two fronto-parietals, ventrals keeled

b Ear-opening more than half the size of the eye-opening; tympanum not deeply sunk

II Body very elongate, limbs very short, widely separated when adpressed, a single frontoparietal [p 287. taprobancuse, [p 288 striatopunctatum, fallax, p 288 meyalops, p 289

[p 289 courcyanum,

quadrupes, p 290

190. Lygosoma indicum indicum.

Hinulia indica Gray, Ann Mag Nat Hist (2) xii, 1853, p 388 (type loc Himalayas, London), Stohezka, J Asiat Soc Beng xli, 1872, p 122, pl iv, fig 2—Eumeces indicus, Anderson, Proc Zool Soc London, 1871, p 158—Lygosoma indicum, Boulenger, Cat Liz Brit Mus iii, 1887, p 241, pl xvi, fig 1, and Fauna Brit Ind 1890, p 195, and Ann Mus Civ Genova, (2) xiii, 1893, p 319, Wall, J Bombay Nat Hist Soc xviii, 1908, p 505, Smith, Bull Raffles Mus iio 3, 1930, p 33, and J Nat Hist Soc Siam, vi, 1923, p 200, Hora, Rec Ind Mus xxix, 1927, p 4—Sphenomorphus indicus, Schmidt, Copeia, 1928, p 80, Pope, Bull Amer Mus Nat Hist Iviii 1929, p 380 Lygosoma zebratum Boulenger, Ann Mus Civ Genova, (2) v, 1887, p 478, pl vii, fig 1, and Fauna Brit Ind 1890, p 195 (type loc Mt Muleyit, Tenasserim, London) Lygosoma cacharcuse Annandale, J. Asiat Soc Beng (n s) i, 1905, p 145 (type loc Nemotha, Cachar, Calcutta)

Lygosoma bowring: (not of Günther), Mell, Arch f Nat Berlin, lxxxviii, 1922, p 113 (in part)

Distance between the end of the snout and the fore-limb contained one and a half to one and three-quarter times in the distance between the axilla and the groin, snout short, obtuse; rostral convex, in broad contact with the frontonasal, which is much broader than long, prefrontals always separated from one another, frontal as long as or longer than the fronto-parietals and interparietal together, the latter not separating the parietals posteriorly, no nuchals, 4 large supraoculars followed by 2 very small ones, the first and second larger than the others, 8 to 10 supracularies, the first largest. An anterior and a posterior loreal, subequal in size, or the former a little smaller, 2 large superposed temporal scales, ear-opening oval, as large as or a little

smaller than the eye-opening no projecting lobules, but a few granules may be present on the anterior border, tympanum deeply sunk, 7 supralabials, the fifth and sixth below the eve, separated from it by small scales, scales of the body subequal in size, quite smooth, 30 to 38 round the middle, a pair of enlarged preanals Tail tapering gradually to a point, covered with subequal scales, once and a half to twice as long as the head and body moderate, the leg reaches to the hand or the elbow, digits long, compressed, 16 to 22 keeled lamellæ beneath the fourth toe; palmar and plantar surfaces of hands and feet covered with comeal tubercles

Brown above, uniform, or with small brown or black spots usually arranged in longitudinal lines, a dark brown or black stripe along the side of the head, body, and tail, clearly defined above, where it is edged with whitish, the lower edge may be broken into spots, or indented as in zebratum, labials usually with dark vertical bars, lower parts whitish

From shout to vent 90 mm

Variation The variation in the number of scales round the body is as follows (the figures in brackets indicate the number of specimens examined) —E Himalayas, 34-38 (18), Assam, 34 (2), Sadiya Frontier Tract and Di Chu Valley, 36 (3), Tonking, 34 (1) Haman, 36 (1); Upper Burma, 36 (4), N Siam, 34-36 (11), Langbian Plateau, S. Annam, 30-34 (13), Plapoo, Tenasserim, 32 (1),

Range The Eastern Him Mayas (Darjeeling, Sikkim); SE Tibet, the whole of Indo-China, Haman, S China, the

Malay Peninsula

A common species in many mountainous districts throughout the whole of the Indo-Chinese Subregion

Wall records finding a female at Shillong, Assam, containing

nine fully developed embryos

I cannot distinguish L cacharense Annandale from L incum. The type is immature and somewhat faded, but agrees in every respect with typical indicum, it has 34 scales round the body, not 24 as in the description

191 Lygosoma boulengeri.

Sphenomorphus boulengers Van Denburgh, P Calif Acad Sci in,

1912, p 232 (type loc Formosa, San Francisco), Pope, Bull Amer Mus Nat Hist lvin, 1929, p 378

Sphenomorphus leveretti Schmidt, Amer Mus Nov no 157 1925, pl 1 and Bull Amer Mus Nat Hist lv., 1927, p, 422, fig head (type loc Nodos, Hainan, New York)

Very near to L indicum, but said to differ in coloration and to have an enlarged patch of scales on the back of the thigh. 36 to 40 scales round the body

Back more densely spotted with black, and the black stripe along the flank less clearly defined, more broken up, beneath it, starting from the upper lip and passing along the neck and flank, another stripe of dark spots, the interval between the two being whitish. This coloration resembles that of the Central and Northern Chinese form of indicum

I have not seen specimens of leveretti, but according to Pope (1929) it is identical with boulengeri. He regards indicum, boulengeri, and formosensis as distinct species, readily distinguishable from each other by their coloration, L boulengeri, he states, can also be separated from the other two by the enlarged scales on the back of the thigh I find, however, these enlarged scales in specimens of indicum from the Himalayas. The specimen of indicum indicum obtained by me near the Five Finger Mountain, Hainan, agrees well with specimens from Darjeeling, as does also the one obtained by Mell at Ding-wu, in Kwang-tung Province.

192. Lygosoma helenæ.

Sphenomorphus helenæ Cochian, Proc. Biol. Soc. Washington, xl., 1927, p. 185 (type loc. Nontaburi, C. Siam., Washington), and Proc. U.S. Nat. Mus. lxxxii, 1930, p. 17, fig. head.

Differs from *indicum* as follows—Three pairs of enlarged nuchals, limbs shorter, the adpressed limbs just overlap 30 smooth scales round the body

Coloration (in alcohol). "Above, yellowish-brown, with scattered dots of slightly darker color, a dark brown lateral band beginning on the tip of the snout and continuing along the side of the head and over the ear, widening considerably at the shoulder and margined above by a light area for its entire length, from the shoulder onwards the dark band is broken up by short transverse spots of the light groundcolour, until on the tail it appears as an irregular dark brown line with invading areas above and below, a median dorsal stripe beginning on the neck, much narrower and less conspicuous than the lateral stripes, and breaking up into numerous irregular brown spots which are continued on to the tail. upper surfaces of arms and legs also brown- and vellowspotted, labials and sides of head, body, and tail spotted with minute grevish dots, entire under surface immaculate white."

From snout to vent 28, tail (incomplete) 30 mm

Known only from the type-specimen, which is immature Not seen by me

193 Lygosoma tersum.

Lygosoma tersum Smith, J Nat Hist Soc Siam, 11, 1916, p 44, pl —, fig I (type loc Khao Wang Hip, Nakon Sritamarat Mts, Peninsular Siam, London), and Bull Raffles Mus no 3, 1930, p 34

Differs from *L* indicum as follows—Distance between the end of the snout and the fore-limb contained one and a quarter to one and a half times in the distance between the axilla and groin, ear-opening quite smooth all round, prefrontals in contact with or narrowly separated from one another, the leg reaches to the wrist or nearly to the axilla, 34 to 36 scales round the middle of the body.

Dark brown above, with more or less distinct small black spots longitudinally arranged, sides of body paler, with or without similar markings, top of head with black spots,

lips with black bars, whitish below

From snout to vent 92 mm, tail 170

Range The Nakon Sritamarat Mts in Peninsular Siam

and north to the Isthmus of Kra (Tasan)

The original figure of this lizard, showing the dark dorsal spots arranged in very definite transverse series, is not quite correct, transverse markings are just indicated in one of the types, but the general colour-pattern is as described above.

194 Lygosoma stellatum.

Lygosoma stellatum Boulenger, Ann Mag Nat Hist (7) vi, 1900, p 192 (type loc Perak, London), and Fauna Malay Pen 1912, p 87, Smith, Proc Zool Soc London, 1921, p 431 Lygosoma annamiticum Boettger, Senckenbergiana, 1901, p 47 (type loc Phuc-Son, N Annam, Frankfurt-am-Main)

Distance between the end of the snout and the fore-limb contained one and a quarter to one and a half times in the distance between the axilla and groin, snout obtusely pointed, as long as the orbit, rostral convex, in good contact with the fronto-nasal, which is broader than long, prefrontals in contact with or separated from one another, frontal longer than the fronto-parietals and interparietal together, parietals in good contact with one another behind the interparietal, 2 or 3 pairs of nuchals, 4 large supraoculars, almost equal in size; 7 or 8 supraciliaries, an anterior and a posterior loreal, subequal in size, 2 large superposed temporal scales, ear-opening oval, as large as or a little smaller than the eye-opening, without or with 1 or 2 short projecting lobules, tympanum deeply sunk, 7 supralabials, the fifth below the middle of the eye, separated from it by small scales, scales of the body smooth, finely striated, the two vertebral rows much broader than long, broader than the others, 24 scales round the body, a pair of large preanal scales Tail tapering gradually to a point, one

and one-third times as long as the head and body, the median row of scales below a little broader than the others, limbs moderate, the hind-limb reaches to the wrist or the elbow, toes long, 20 to 23 obtusely keeled lamellæ beneath the fourth toe, palmar and plantar surfaces of hands and feet covered with flattened or conical tubercles, those bordering the heel being larger than the others

Bronze-colour above, spotted all over with black and white, the spots squarish in shape, the black preceding the white, and more crowded upon the sides and the vertebral line, on the tail they are arranged in transverse series, labials edged with black, below greenish- or bluish-white

From snout to vent 80 mm

Range Originally discovered in the Larut Hills, Perak, at 3,500 to 4,000 feet altitude. I obtained a single individual at Dalat, 5,000 feet, on the Langbian Plateau in S. Annam, Boettger's types of annamicum are from N. Annam.

Dr Mertens has compared my specimen from Dalat with the types of annamiccum, and has confirmed my suspicion

that the two are identical

195 Lygosoma maculatum.

Lissonota maculata Blyth, J Asiat Soc Beng xxii, 1853, p 653 (type loc Assam, type lost)—Hinulia maculata, Theobald, Cat Rept Asiat Soc Mus 1868, p 25, Stoliczka, J Asiat Soc Beng xxxix, 1870, p 174, and xli, 1872, p 123—Lygosoma maculatum, Boulenger, Cat Liz Brit Mus iii, 1887, p 242, and Fauna Brit Ind 1890, p 196, and Ann Mus Civ Genova, (2) xiii, 1893, p 319, Anderson, J Linn Soc xxi 1889, pp 334, 344, Boettger, Kat Rept Frankfurt, 1893, p 103, S Flower, Proc Zool Soc London, 1899, p 648, Annandale, J & P Asiat Soc Beng 1, 1905, p 144, Smith, J Nat Hist Soc Siam, 11, 1916, p 156, Hora, Rec Ind Mus xxix, 1927, p 4 Lygosoma mitanense Annandale, J & P Asiat Soc Beng (2) 1, 1905, p 144 (type loc Meetan, S Burma, Calcutta)

Distance between the end of the snout and the fore-limb contained one and one-third to one and two-third times in the distance between the axilla and groin, snout short, obtuse, rostral flat or concave, in good contact with the fronto-nasal, which is much broader than long, prefrontals rather small, separated from one another, frontal as long as or longer than the fronto-parietals and interparietal together, the latter not separating the parietals behind, no nuchals, supraorbital region prominent, 5 supraoculars, first longest fifth smallest, 10 to 12 supraciliaries, 2 loreals, both higher than long, 2 large superposed temporal scales, ear-opening nearly or quite as large as the eye-opening, no auricular lobules, the margin being quite smooth all round, tympanum not deeply sunk, 7 supralabials the fifth and sixth below the eye, separated from it by small scales. Scales

of the body smooth, dorsals largest, laterals smallest, 38 to 42 round the body, a pair of large preanals Tail tapering gradually to a point, twice or nearly twice as long as the head and body, the median series of scales below transversely

Limbs moderate, the leg reaches to the elbow or the axilla or just beyond, digits long, compressed, 16 to 22 keeled lamellæ beneath the fourth toe, palms of hands covered with conical tubercles, on the soles of the feet they are confined to the inner and posterior part, extending as series of

tubercles from the first, second, and fifth toes

Bronzy or brown above, uniform or with small indistinct light (golden-green in life) spots, and two median series of small black spots, rarely only a single vertebral series is present; a dark brown or black lateral band, more or less spotted with white and usually edged below with white, extends from the nose to the tail, lower parts of flanks more or less thickly speckled with black and white, whitish below.

From snout to vent 62 mm

Range The Eastern Himalayas (Sikkim, Darjeeling district), N Bengal (Parasnath Hill), Assam, SW Yunnan, Burma and Siam as far south as the Isthmus of Kra, Cambodia, S Annam (Daban, Langbian Plateau), the Andaman and Nicobar Is

Boulenger records it from the Malay Peninsula (Fauna Malay Pen 1912, p 90) The only specimen that I have seen from there (Larut Hills, Perak) is an undoubted L variegatum, which species must now be included in the fauna

of that region

Lygosoma maculatum is common in many parts of Siam and Southern Burma, occuring both at sea-level and in the hills, but not at any great altitude In Darjeeling it ascends to 7,000 or 8,000 feet (Stoliczka, 1872) Anderson (1889) states that it is common in the northern part of the Mergui Archipelago, but seemingly rare in the south Oviparous, 4 or 5 eggs being laid at a time.

196 Lygosoma dussumieri.

Lygosoma dussumieri Dum & Bibr, Erp Gen v, 1839, p 725 (type loc Malabar, Paris), Boulenger, Cat Liz Brit Mus in, 1837, p 243, and Fauna Brit Ind 1890. p 197—Eumeces dussumieri, Beddome, Madras Month J Med Sci 1870, p 175—Hinulia dussumieri, Stoliczka, J Asiat Soc Beng xli, 1872, p 124, pl iv, fig 3—Lygosoma (Sphenomorphus) dussumieri, Deraniyagala, Ceylon J Sci, B, xvi, 1931, p 169
Lygosoma dussumieri var concolor Annandale, J Asiat Soc Beng (2) 1, 1905, p 145 (type loc Kenara, Calcutta), and Rec Ind

(2) 1, 1905, p 145 (type loc Kanara, Calcutta), and Rec Ind Mus 11, 1909, p 256

Differs from L maculatum as follows —Distance between the end of the snout and the fore-limb equal to or a little less than the distance between the axilla and gioin, prefrontals often in good contact with one another, 4 or 5 supraoculars, when only four due to fusion of the first and second shields; ear-opening smaller, with a few granules on its anterior margin, dorsal scales only a little larger than the lateral, 40 round the body, the dorsals very finely striated, the leg reaches to the shoulder or nearly to the tympanum, 20 to 25 lamellæ beneath the fourth toe

Pale olive or bronzy green above, with a light dorso-lateral streak starting from above the eye and edged on its inner side with a dark brown streak spotted with white, a broad dark brown lateral stripe edged below with white, which in its turn is edged with brown, throat and belly white, tail yellowish-brown Fully-grown individuals have the dorsal markings much less distinct, and may be of an almost uniform colour above, with or without small light spots Annandale's concolor was based on such a specimen

From snout to vent 60 mm

Range South-western India, from South Kanara to Trivandrum Deraniyagala records a specimen from Peradeniya, Ceylon

According to Annandale (1909) it is the commonest Skink in the plains of Travancore, both in open country and in jungle at the base of the hills. He states that the tail of the male is bright red in life, that of the female brownish

197. Lygosoma taprobanense.

Eumeces taprobanensis Kelaart, Prodr Faun Zeyl 11, ? 1852, p 21 (type loc Nuwara Eliya, Ceylon, London), Günther, Rept Brit Ind 1864, p 89, pl xiii, fig B (in part)—Lygosoma taprobanense, Boulenger, Cat Liz Brit Mus 111, 1887, p 319, and Fauna Brit Ind 1890, p 206—Lygosoma (Sphenomorphus) taprobanensis, Deraniyagala, Ceylon J Sci., B, xvi., 1931, p 170

Distance between the end of the snout and the fore-limb contained one and one-third to one and three-fifth times in the distance between the axilla and groin, snout short, obtuse; rostral convex, in good contact with the fronto-nasal, which is broader than long, prefrontals usually in contact with one another, sometimes narrowly separated, frontal as long as or a little shorter than the fronto-parietals and interparietal together, the latter not separating the parietals behind, no nuchals, 4 large supraoculars, followed by 2 small ones, second supraocular usually the largest, first and second in contact with the frontal, 9 or 10 supraciliaries, first largest, 2 subequal loreals, temporal scales larger than those on the neck, ear-opening half or less than half the size of the eye-opening, with 1 or 2 minute projecting lobules, tympanum deeply sunk, 7 supralabials, the fifth below the middle of the eye Body-scales smooth,

24 or 26 round the middle, preanals not or but scarcely enlarged, tail rather thick at the base, tapering gradually to a point, once and a half to nearly twice as long as the body, subcaudal scales not transversely enlarged. Limbs rather short, not or just meeting when adpressed, digits moderate, 12 to 18 feebly keeled lamellæ beneath the fourth toe, palms of hands and soles of feet covered with conical tubercles.

Brown above, uniform or with dark longitudinal lines formed by a series of dots, upper half of flank and neck dark brown, the lower margin of colour usually not clearly defined, sides of neck with or without small white spots, below whitish, throat of adult male dark blue or purple, with white spots

From snout to vent 58 mm

Range The hilly districts of Ceylon Deraniyagala records it from many localities in the Central and Western Provinces

198 Lygosoma striatopunctatum.

Lygosoma punctatolineatum (not of Boulenger, 1893) Boulenger, Spol Zeyl iv, 1907, p 173 (type loc Hakgalla, Ceylon, London)—Lygosoma (Sphenomorphus) punctatolineatus, Deraniyagala, Ceylon J Sei, B, xvi, 1931, p 169
Lygosoma striatopunctatum Ahl, Zool Anz lxv, 1925, 1/2, p 20

Differs from *L taprobanense* as follows; perhaps not really distinct from it—Prefrontals smaller and widely separated from one another, limbs shorter, more widely separated when adpressed, toes shorter, 10 or 12 lamellæ beneath the fourth toe, size smaller

From snout to vent 40 mm

Range Ceylon The types, adult and young, are from Hakgalla, altitude 5,000 feet, I have also seen specimens from Pattipola and Peradeniya

199 Lygosoma fallax.

Lygosoma fallax Peters, Mon Akad Berlin, 1860, p 184 (type loc Ratnapura, Trincomali, Ceylon, Berlin), Boulenger, Cat Liz Brit Mus in, 1887, p 320, and Fauna Brit Ind 1890, p 206—Lygosoma (Sphenomorphus) fallax, Deraniyagala, Ceylon J Sci, B, xvi, 1931, p 172

Eumeces taprobanensis Gunther, Rept Brit Ind 1864, p. 89 (in part)

Closely allied to *L taprobanense*, differing in the following particulars —Frontal smaller, as long as or a little longer than the interparietal, which is large, undivided, and more or less heart-shaped, 24 or 26, somitimes 28, scales round the body, toes shorter, 13 to 16 lamellæ beneath the fourth toe Size smaller

From snout to vent 42 mm

Range The hilly districts of Ceylon Deraniyagala records it from the Central, Eastern, and Western Provinces At Punduloya it appears to be found in company with taprobanense (Brit Mus 1905 3 25 32-41 and 90 11 8 10-12)

200 Lygosoma megalops.

Lygosama megalops Annandale, Spol Zeyl III, 1906, p 190 (type loc Ceylon, types lost)

"Habit lacertiform, length from snout to fore-limb contained about one and a half times in the length from axilla to groin, limbs well developed, pentadactyle, overlapping when adpressed; snout short, obtusely pointed, eye large, diameter of orbit as great as length of snout, distance from orbit to ear-opening much longer than snout, ear-opening much smaller than eye, circular, without denticulations

"Rostral much broader than deep, forming a straight suture with the fronto-nasal, no supranasals, nasal undivided Frontal nearly as long as the fronto-parietals and interparietal together, interparietal completely separating the parietals, no distinct nuchals. Four large subequal supraoculars, seven or eight supraciliaries, six upper and five lower labials. Dorsals and laterals smooth, ventrals feebly keeled, body-seales subequal, imbricate, in 24 or 26 rows round the body, anals and caudals not enlarged, no enlarged scale on the heel, middle toe with twelve to fourteen subdigital plates. Colour almost uniform dark brown. Length of head and body, 2 inches, length of tail, $2\frac{3}{8}$ inches.

"Localities One specimen from Puttalam, another from

Kıtulgala"

The above is Annandale's description in full. The types cannot now be found, and I have tentatively placed the species near taprobanense, by the author it was originally placed under Dasia (section).

201 Lygosoma courcyanum.

Lyqosoma courcyanum Annandale Rec Ind Mus viii, 1912, p 43, pl v, fig 5 (type loc Rotung, N Assam, Calcutta)

Distance between the end of the snout and the fore-limb contained a little more than one and a half times in the distance between the axilla and groin, snout short, obtuse, rostral convex, in good contact with the fronto-nasal, which is broader than long, prefrontals in good contact with one another, trontal shorter than the fronto-parietals and interparietal together parietals in contact with one another behind the interparietal, no nuclials, 4 subequal supraoculars, the first and second in contact with the frontal, 8 or 9 supra-

ciliaries, 2 loreals, the posterior triangular in shape, its anex downwards, 2 superposed temporal scales larger than the others, 7 supralabials, fifth below the middle of the eve. sixth longest, ear-opening nearly as large as the eye-opening, with perfectly smooth border all round, tympanum scarcely sunk, body-scales smooth, dorsals and ventrals nearly equal. a little larger than the laterals, 26 scales round the body, 55 down the middle of the back a pair of enlarged preanals, tail rather thick at the base Limbs short, not quite meeting when adpressed, 12 or 13 lamellæ beneath the fourth toe. -palms of hands and soles of feet with flattened tubercles

Brown above, with darker spots, a dark brown dorsolateral stripe edged above by a light one. flanks speckled

with brown, whitish below

From snout to vent 44, tail 57 mm

The paratype from Upper Rotung has the body nearly cut in two It differs from the type in having the prefrontals separated from one another and in having 28 scales round

the body

To this species I provisionally refer a third specimen from Dumpep, Khası Hills, Assam It differs from the type as follows -Distance between the end of the snout and the fore-limb twice in the distance between the axilla and groin prefrontals well separated from one another, 62 scales down the middle of the back. limbs shorter, well separated when adpressed. 11 lamelle beneath the fourth toe

202 Lygosoma quadrupes.

Augus quadrupes Linn, Syst Nat 12th ed 1766, p 390 (type loc Java) — Lygosoma quadrupes, Cochran Proc US Nat Mus lxxvii, 1930, p 16

Lacerta serpens Bloch. Beschaft Ges Nat Fr Berlin, 11, 1776.

p 28, pl n

Scincus brackypus Schneider, Hist Amphib ii, 1799 p 192
Seps pentadactylus Daudin Hist Nat, Rept iv, 1802, p 325
Lygosoma abdominalis Gray, Ann Mag Nat Hist ii, 1839, p 332
(type loc India, Java, London)

Lygosoma brachypoda Dum & Bibr , Erp Gen v, 1839, p 721 (type loc Java, Sumatia , Paris)

Lygosoma chalcides, Boulenger, Cat Liz Brit Mus in 1887. p 340, and Fauna Malay Pon 1912, p 97, Mell, Arch f Naturg Berlin, lxxxviii, 1922, p 114

Body very elongate, distance between the end of the snout and the fore-limb contained three and a half to four times in the distance between the axilla and groin Snout short, rounded, rostral in contact with the fronto-nasal. which is broader than long, prefrontals widely separated from one another, frontal as long as or a little longer than the fronto-parietal, which is single, parietals in broad contact with one another behind the interparietal, 4 supraoculars,

the second largest, with strongly projecting angle on its inner margin. 6 supraciliaries 2 loreals, the first shorter than the second, 2 superposed temporal scales larger than the others, 6 or 7 supralabials, the fifth below the middle of the eye, ear-opening punctiform, partly covered by scales, body-scales smooth, subequal, 24 or 26 round the middle of the body. Tail nearly as thick as the body for a considerable part of its length tapering to a point, about as long as the head and body, covered with subequal scales. Limbs very short, the length of the fore-limb iscontained twelve to fourteen times in the distance between the fore- and hind-limbs, digits very short, second, third and fourth subequal, not much longer than the first and fifth 5 lamellæ beneath the fourth toe

Light brown above, with dark longitudinal lines along the

edges of the scales Whitish below

From snout to vent 92 mm

Range. French Indo-China, S. China, Hong-kong, Siam, the Malay Peninsula and Archipelago, the Philippine Islands

Not uncommon in southern and central Siam and the southern parts of French Indo-China, hiding by day beneath logs and stones and issuing forth at dusk in search of food. The minute legs are used when crawling slowly about, but when moving rapidly they are folded back along the body, the action of which is then more or less serpentime.

A female kept by me in Bangkok laid three eggs on May 27th measuring 9 by 5 mm in size. The young were born on June 28th and measured 48 mm in total length, the head and body measuring 26 mm. Colour almost black with fine longitudinal

golden lines

Genus ATEUCHOSAURUS.

Ateuchosaurus Gray, Cat Liz Brit Mus 1845, p 107 (type chinensis)

Lygosaurus Hallowell, Proc Acad Philad 1860, p 496 (type pello pleurus), Stejneger, Herpet Japan, 1907, p 221

Lygosoma, Boulenger, Cat Liz Brit Mus 11, 1887, p 318

Palatine bones in contact messally, pterygoid bones in contact anteriorly, the palatal notch not extending forwards to between the centres of the eyes, maxillary teeth conical, no pterygoid teeth Eyelids well developed, the lower scaly Frontal shield very long, constricted in the middle or divided in two by a transverse suture, nostril in the nasal, no supranasals, prefrontals, fronto-parietals, and interparietal distinct, no proper parietals Ear-opening distinct, limbs well developed, pentadactyle

Two species

Range Tonking. S China, the Riu-Kiu Islands

292SCINCIDÆ

203 Ateuchosaurus chinensis.

Atcuchosaurus chinensis Gray, Cat Liz Brit Mus 1845, p 107 (type loc China, London)—Lygosoma chinense, Boulenger, Cat Liz Brit Mus in, 1887, p 318, Mell, Arch f Naturg Berlin, lxxxviii, 1922, p 114

Lygosaurus sowerby: Stejneger, Occ Pap Boston Nat. Hist Soc v, 1924, p 120 (type loc Futsing district, Fukien, China, Washington), and Proc U S Nat Mus lxvi, (25) 1925, p 53, fig (head), Pope, Bull Amer Mus Nat Hist lviii, 1929,

Lygosaurus saisbury: Schmidt, Amer Mus Nov no 157, 1925, p 2 (type loc Nodos, Haman, New York), and Bull Amer Mus Nat Hist liv, 1927, p 426, fig (head)

Distance between the end of the snout and the fore-limb contained one and a half to one and three-quarter times in the distance between the axilla and groin; snout short, obtuse, fronto-nasal a little broader than long, in good centact with the rostral and frontal, prefrontals small.

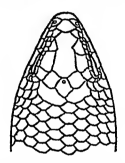


Fig 69 —Upper surface of head of Ateuchosaurus chinensis

widely separated from one another; frontal truncate anteriorly, about three times as long as its breadth at the middle, and twice as long as the fronto-parietals and interparietal together, fronto-parietals as large as or a little smaller than the interparietal, not in contact with one another, parietals replaced by 2 rather large irregular shields, no nuchals, 4 supraoculars, first and second in contact with the frontal, much larger than the third and fourth, 8 or 9 supraciliaries, anterior loreal higher and shorter than the posterior, no enlarged temporal scales Ear-opening smaller than the eye-opening, without projecting lobules, tympanum deeply sunk, 6 supralabials, the fourth longest and below the eye, body-scales subequal, dorsals and laterals with 2, sometimes 3, obtuse keels, these scales also very finely striated, 28 to 30 scales round the body Tail thick at the base, tapering to a fine point, not longer than the head and body, no enlarged subcaudals, no enlarged preanals Limbs short, the adpressed limbs fail to meet by about the length of the hand, digits cylindrical, rather short, 16 or 17 smooth lamellæ

beneath the fourth toe, palms of hands and soles of feet

with conical tubercles

Brown above, each scale with a slightly darker central spot; sides paler, almost uniform or spotted with black and white, the black spot preceding the white Sides of neck dark brown or black, with white spots; pale brown below

From snout to vent 72 mm

Range S China, Hong-kong, Tonking (Man-son Mts). Not uncommon in Hong-kong

Genus LEIOLOPISMA*.

Leiolopisma Dum & Bibr Erp Gen v, 1839. p 742 (type Scincus telfairii)

Lampropholis Fitzinger, Syst Rept 1843, p 22 (type Lygosoma gurchenoti Dum & Bibr)

Eulepis Fitzinger, ibid 1843 p 22 (type Lygosoma duperreyi Dum

Lipinia Gray, Cat Liz Brit Mus 1845, p 84 (type pulchella)

Mocoa Gray, 1 c s 1845, p 80 (type guichenoti)
Cyclodina Girard, Proc Acad Philad 1857, p 195 (type ænea)

Oligosoma Girard, 1 c s 1857, p 196 (type Mocoa zelandica Gray)
Lygosomella Girard, 1 c s 1857, p 196 (type æstuosa)
Hombronia Girard, 1 c s 1857, p 196 (type fasciolaris)
Lioscincus Bocage, J Acad Sci Lisbon, iv, 1873, p 228 (type

sterndachnerr)

⁹ Tropidoscincus Bocage, l c s 1873 p 230 (type aubrianus)
Sauroscincus Peters, Sitz Ges Nat Fr Berlin, 1879, p 149 (type

braconnieri) Lygosoma, Boulenger, Cat Liz Brit Mus in, 1887, p 209, and Fauna Brit Ind 1890, p 192

Palatine bones in contact messally, pterygoid bones in contact anteriorly, the palatal notch not extending forwards to between the centres of the eyes (fig 67), pterygoid teeth minute or absent, maxillary teeth conical Eyelids well developed, the lower with an undivided, more or less transparent disc. Nostril in the nasal, no supranasals, prefrontals, fronto-parietal(s), and interparietal distinct, ear-opening distinct †, limbs present, pentadactyle †

Range From Polynesia, New Zealand, and Tasmania to

Africa and North America

The determination of the species grouped under this genus is often extremely puzzling Two forms that in one area seem quite distinct, in another area appear to intergrade Comparison in such cases depends upon very trivial characters and morphological differences, colour-pattern, geographical distribution, and even habits have all to be taken into account They are, perhaps, species in the making, and until we have a more exact conception of what a species is they will continue to confound us

Actor—smooth, and λοπισμα—envelope † In all Indian and Indo-Chinese species

Key to the Indian and Indo-Chinese Species

I Dorsal and lateral scales equal or dorsals a little larger, no enlarged nuchals, earopening larger than the palpebral disc, without projecting lobules

A The adpressed limbs nearly meet or overlap

28 to 32 scales round body, back with small black dots

34 to 38 scales round body, colour same

34 to 36 scales round body, a vertebral series of large black spots

B Adpressed limbs widely separated, 24 to 28 scales round body

Distance between end of snout and fore-limb twice in distance between axilla and groin, third and fourth toes equal

Distance between end of snout and fore-limb 12 times in distance between axilla and groin, third toe shorter than fourth

II Dorsal scales distinctly larger than laterals, 4 or 6 across the back, 3 to 6 pairs of nuchals

A Snout short, obtuse, no light vertebral stripe

32 or 34 scales round body, preanals not or but feebly enlarged

l Ear with projecting lobules

26 to 30 scales round body 32 to 38 scales round body

22 to 26 scales round body, preanals longer than broad, auricular lobules very small

2 Ear without projecting lobules, somotimes with small granules anteriorly

a Ear-opening smaller than palpebral disc

22 to 24 scales round body

b Ear-opening not smaller than palpebral

a Ear-opening much larger than disc, belly white

28 to 32 scales round body, 16 to 18 lamellæ under fourth too

26 to 30 scales round body, 10 to 15 lamellæ under fourth toe

31 or 32 scales round body, the leg reaches nearly to the axilla

β Ear-opening not, or not much, larger than disc, belly grey

22 to 26 scales round body, fronto-parietal single or partly divided

28 to 30 scales round body, fronto-parietal single

20 to 24 scales round body, 2 fronto-parietals 26 to 28 scales round body, 2 fron o-parietals

r reevesi, p 295 r melanostictum, [p 296 rupicola, p 297

[p 297. punctatolineatum,

tavesæ, p 298.

[formosum], p 298.

[p 299 hımalayanum, ladacense p 300

bilineatum, p 306

sikkimense, p 301

doriæ, p 302

modestum, p 303

macrotis, p 303

[p 304 travancoricum, palnicum, p 305 beddomei, p 305 laterimaculatum, [p 305

B Snout pointed, a light vertebral stripe Two fronto-parietals, ear-opening much smaller than palpebral disc, one light vertebral stripe Back with (3) 5 light longitudinal stripes A single fronto-parietal, ear-opening larger than

[p 306 v vittigerum, v microcercum, [p 306 macrotym panum,

the palpebral disc

[p 308

The following characters are common to all the species mentioned in this work unless otherwise stated —

Snout short, obtuse, rostral in good contact with the frontonasal, which is broader than long, parietals in contact with one another behind the interparietal, 4 large supraoculars, followed by 1 or 2 much smaller ones, the first and second in contact with the frontal, 2 loreals, the anterior higher and shorter than the posterior. 2 superposed temporal shields, the upper much larger than the lower, 7 supralabials, the fifth or fifth and sixth below the eye, larger than the preceding labials, tail long, tapering gradually to a point, a pair of enlarged preanals, palms of hands and soles of feet covered with conical tubercles

204 Leiolopisma reevesi reevesi.

Tiliqua reevesii Gray, Ann Mag Nat Hist 11, 1838, p 292 (type loc China, London) — Leiolopisma reevesi, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 423

Lygosoma nigropunctatum Bocourt, Ann Sei Nat (6) vin, 1878, art 16, and Miss Sci Mex, Rept pl vvii, F, fig 2 (type loc Whampoa, Canton Province, Paris)

Levolopisma laterale, Boulenger, Cat Liz Brit Mus in, 1887, p 264 (in part), Smith, J Nat Hist Soc Siam, vi, 1923, p 200, Mell, Arch f Naturg Berlin, Ixxvin, 1922, p 114

Lygosoma kakhenense Houlenger, Ann Mus Civ Genova, (2) iv,

1887, p 621 (type loc Kakhien Hills, N E of Bhamo, London), and Fauna Brit Ind 1890, p 198

Levolopiema eunice Cochran, Proc Biol Soc Washington, xl, 1927. p 187 (type loc Pak Jong, Dong Paya Fai Mts, Washington), and Proc US Nat Mus. 1xxvn, (11) 1930, p 18, fig (head)

Distance between the end of the snout and the fore-limb contained once and a half to nearly twice in the distance between axilla and groin; prefrontals large, in contact with or just separated from one another, frontal as long as or shorter than the fronto-parietals and interparietal together, no nuchals, or rarely a single pair; 6 or 7 supraciliaries, ear-opening oval, nearly as large as the eye-opening, no projecting lobules; body-scales smooth, the dorsals not or only slightly larger than the laterals, 28 to 32 round the middle of the body, 8 across the back, tail once and a half to nearly twice as long as the head and body, the median series of scales below slightly enlarged transversely Limbs

moderate, the adpressed limbs just fail to meet or the leg may reach as far as the wrist, digits long, compressed, 15 to

20 obtusely keeled lamellæ beneath the fourth toe

Light or dark brown above, with small black spots, which may be collected to form a vertebral line; a black stripe along the upper half of the flank, starting from behind the eye, more or less thickly spotted with white Lower parts of flanks with small black spots, whitish below

From snout to vent 50 mm

Range The whole of French Indo-China, Burma (Bhamo district, Dawna Hills, Pegn Yomas), Siam except in the south-east (Chantabun district), Hainan, Hong-kong, China south of the West River

Usually found in hilly country, on the Langbian Plateau

I obtained it at all elevations up to 5,000 feet

The variations in the number of scales round the body is as follows (the numbers in brackets indicate the number of specimens examined) —Hong-kong, Hainan, 30-32 (20), Kakhien Hills, N E Burma, 30 (1), type of kakhienciss, Pegu Yomas and Dawna Hills, 30-32 (3), N Siam, 30-32 (8). Dong Paya Fai Mts, E Siam, 30-32 (8, 30 in one only), Langbian Plateau, 28-32 (15)

204 a Leiolopisma reevesi melanostictum

Lygosoma melanostictum Boulenger, Ann Mus Civ Genova, (2) v 1887, p 479, pl vii, fig 2 (type loc Plapoo, N Tenasserim, London and Genoa), and ibid (2) xiii. 1893, p 320, and Fauna Brit Ind 1890, p 199, S Flower (in part) Proc Zool Soc London, 1809, p 650 Schenkel, Verh Ges Basel, xiii, 1901, p 190 (?), Smith, J Nat Hist Soc Siam ii 1916, p 157

Differs from the typical form only in the number of scalerows, 34 to 38 round the middle of the body, and slightly in coloration Specimens from Peninsular Siam (Nakon Sritamarat Mts) have the back often more profusely dotted with black; those from the Chantabun district, SE Siam, are paler in colour, the back sometimes almost uniform and the dark lateral stripe much less distinct.

A specimen from the Nakon Sritamarat Mts measures

58 mm from snout to vent

Range Tenasserim, Peninsular Siam, S.E. Siam (Chan-

tabun district)

Lerolopisma kohtaoensis Cochran, Proc Biol Soc Washington, xl, 1927, p 188 (type loc Koh Tao, Gulf of Siam, just north of lat 10°. Washington), and Proc US Nat Mus lxxvii, 1930, p 20, fig head (not seen by me), has 30 (32) scales round the middle of the body and slightly enlarged nuchals, in morphological characters and coloration it resembles

reevest reevest, which is not found in this area. To kohtaoensis I tentatively refer a specimen from the Nakon Sritamarat Mts (Brit. Mus. 1933-12-12), which has 28 scales round the body

205 Leiolopisma rupicola.

Lygosoma rupicola Smith, J Nat Hist Soc Siam, ii, 1916, p 46 (type loc Chong Kae, near Paknampo, C Siam, London)

Closely related to L reeves, reeves, differing as follows—Body stouter, 34 to 36 scales round the body—16 to 18 lamellæ under the fourth toe, the leg reaches to the hand or the axilla

Colour-pattern quite different Light brown above, with a vertebral series of largish black spots, a dark brown or black stripe along the upper half of the neck and side of the body, broken up at regular intervals by light vertical bars, lower parts of sides of neck and body, and below, brownish-white

From snout to vent 53 mm

Range Central Siam, near Paknampo, Dong Paya Fai Mts, 2000 feet, E Siam, Huey Sapan, NE Siam, Daban (foothills) Langbian Plateau, S Annam

206 Leiolopisma punctatolineatum.

Lygosoma punctatolineatum Boulenger, Ann Mus Civ Genova, (2) xiii, 1893, p 321 (type loc Bia-po, Karin Hills, Burma, Genoa)

Distance between end of the snout and the fore-limb twice, or a little more, in the distance between the axilla and groin, prefrontals narrowly separated from one another, frontal shorter than the fronto-parietals and interparietal together, no enlarged nuchals, 6 or 7 supraciliaries, ear-opening very large, nearly as large as the eye-opening, quite smooth all round the margin, tympanum scarcely sunk Bodyscales smooth, dorsals a little larger than laterals, 24 or 26 scales round the body, 6 across the back, a pair of very large preanal shields, tail rather thick at the base, one and a half times as long as the head and body, the median series of scales below slightly enlarged transversely. Limbs short, widely separated when adpressed, third and fourth toes equal in length, 12 or 14 smooth lamellæ beneath the fourth

Light brown above, with dark longitudinal streaks, one for each series of scales, a dark dorso-lateral stripe, flanks spotted with brown, lightish below

From snout to vent 37 mm

Known only from the two type-specimens

207 Leiolopisma tavesæ, sp nov

Description of the type (Brit Mus no 1933 12 1 1) Distance between the end of the snout and the fore-limb contained one and three-fifth times in the distance between the axilla and groin, prefrontals narrowly separated from one another, frontal nearly as long as the fronto-parietals and interparietal together, no enlarged nuchals, 8 supraciliaries, first much the largest, anterior loreal longer than high, much larger than the posterior, ear-opening very large, nearly as large as the eye-opening, quite smooth all round the margin, tympanum scarcely sunk Body-scales smooth, subequal, 26 round the middle of the body, 6 across the back, a pair of very large preanal shields, tail nearly twice as long as the head and body, the median series of scales below not transversely enlarged, limbs rather short, not meeting when adpressed by nearly the length of the fore-limb toe longer than third, 14 lamellæ beneath it

Light brown above, with indistinct darker longitudinal lines, a dark dorso-lateral stripe, sides of the neck and

flanks with dark longitudinal streaks, whitish below

From snout to vent 38 mm

The type, which is named after Miss Patricia Taves, was collected in the Bong Tee Valley, west of Kanburi, C Siam,

by Mr K G. Gairdner in 1914

A second specimen, which I refer to this species, was obtained somewhere in Peninsular Siam, exact locality of origin unknown It differs from the type in the following particulars —Anterior and a posterior loreal subequal, ear-opening slightly smaller, 28 scales round the middle of the body

Colour-pattern the same, but the dark markings much

more distinct

A third specimen, no 19871, is in the Indian Museum It was obtained by Mr C Rogers in the Paunglin Forest Reserve, Pegu district. The loreals are as in the second specimen, but in other respects it agrees with the type

Leiolopisma formosum.

Mocoa formosa Blyth, J Asiat Soc Beng XXI, 1853, p 651 (type loc Mirzapur, N W P, and Wazirabad, Punjab, Calcutta), Theobald, Cat Rept Mus Asiat Soc 1868, p 26, and Cat Rept Brit Ind 1876, p 58, Boulenger, Fauna Brit Ind 1890, p 205—Lygosoma formosum, Annandale, J Asiat Soc Beng (n s) 1, 1905, p 146

Distance between the end of the snout and the fore-limb contained one and a half to one and three-quarter times in the distance between the axilla and groin, prefrontals narrowly separated from one another, frontal as long as the fronto-parietals and interparietal together, 4 or 5 pairs

of nuchals, 8 supracharies, ear-opening subcircular, nearly as large as the eye-opening, no projecting lobules, tympanum deeply sunk; 6 or 7 subequal supralabials, the fifth or fifth and sixth below the eye Scales of the body smooth, dorsals and ventrals subequal, larger than the laterals; 32 and 34 scales round the middle of the body, marginal preanals very slightly enlarged Tail as long as the head and body, the adpressed limbs do not quite meet or just overlap, digits long, not compressed, 18 to 22 smooth lamellæ beneath the

Olive-green in life above, with longitudinally arranged black spots, many of which have a central shaft of white, flanks thickly spotted with black, below greenish-plumbeous From snout to vent 90 mm

The above is a description of the types, the larger of the two being a female containing four eggs Blyth is quite clear in his description as to where the specimens were procured and who collected them, and it is difficult to understand how any error could have arisen I am unable, however, to find any character by which to separate these specimens from L lineo-ocellata (Duméril) from New Zealand It is noteworthy also that no further specimens of this large Skink have been met with since, although numerous collections have been made in the Punjab and NW Frontier Province

208 Leiolopisma himalayanum.

Eumeces himalayanus Gunther, Rept Brit Ind 1864, p 86, pl x, fig H (type loc W Himalayas, London)—Mocoa himalayana, Stoliczka, J Asiat Soc Beng xli, 1872, p 127, Theobald, Cat Rept Brit Ind 1876, p 57, Blanford, Sci Res 2nd Yarkand Miss, Rept 1878, p 19—Lygosoma himalayanum, Boulenger, Cat Liz Brit Mus in, 1887, p 257, pl xvii, fig 2, and Fauna Brit Ind 1890, p 200, Alcock, Report Nat Hist Pamir Boundary Comm 1898, p 36, Annandale, Rec Ind Mus i, 1907, p 155, pl 6, fig 3, Zugmayer, Zool Jahrb 1909, p 488, Wall, J Bombay N H Soc xxi, 1911, p 133, Schmidt, Pub Field Mus Nat Hist xii, 1926, p 169, Hora, Rec Ind Mus xxix, 1927, p 4
Euprepes blythi Steindachner, Reise Novara, Rept 1869, p 46

(type loc Wangu Valley, Kashmir, Vienna)

Distance between the end of the snout and the fore-limb contained one and a half to one and three-quarter times in the distance between the axilla and groin, prefrontals usually separated from one another, frontal as long as the frontoparietals and interparietal together, 3 or 4 pairs of nuchals, 6 to 8 supraciliaries, first largest, palpebral disc large, occupying more than half the lower lid, ear-opening oval, nearly as large as the eye-opening, with 2 or 3 short projecting lobules anteriorly, tympanum deeply sunk Body-scales smooth, the four median series of dorsals nearly twice as large as the laterals, 26 to 30 seales round the body; a pair of very large preanals, tail one and a half times as long as the liead and body or a little more, with a series of transversely enlarged scales below, limbs rather short, the adpressed limbs fail to meet or just overlap, digits long, subcylindrical, 14 to 20 smooth or obtusely keeled lamellæ beneath the fourth toe

Colour somewhat variable Brownish-olive above, with small dark brown or blackish spots, sometimes collected into a vertebral series, sometimes numerous small golden spots, a light dorso-lateral stripe present or absent, along the upper part of the neek and flank a dark stripe, often edged below by a white stripe, greyish or plumbeous below, the seales edged with darker

From snout to vent 65 mm

Range Kashmir, the Punjab (Simla and Garhwal districts, Allaliabad), NWFP (Chitral), Mussooree, Naim Tal (UP), Nepal; S Turkestan Annandale states that in Little Nepal it occurs with L sikkimense Common in many districts, ascending to elevations of 12,000 feet

Viviparous, producing 3 or 4 young at a time Annandale (1907) states that females examined in Kumaon district in May contained eggs, but not those examined in September

According to him it is by far the commonest Skink in Kumaon between 4,000 and 7,000 feet. It appears to avoid the sun and is often found in rather damp situations. It is very abundant on the banks of the lake at Naim Tal and in the gardens at Simla. Males taken in that district in April and May had a lateral strip. of orange or red along the body below the dark lateral stripe. This stripe was absent in females and in specimens of both sexes examined in Kumaon in the autumn.

The types of blyth, two in number, represent a form which is intermediate between himalayanum and ladacence, but, on the whole, nearer to the former They have 30 and 32 seales round the body respectively, and the leg reaches to the wrist, the coloration is that of himalayanum

209 Leiolopisma ladacense.

Eumeces ladacensis Günther, Rept Brit Ind 1864, p 88, pl x, fig 1 (type loc Ladak, Kashmir, London)—Lygosoma ladacense, Boulenger, Cat Liz Brit Mus iii, 1887, p 258, pl xvii fig 3, and Fauna Brit Ind 1890, p 201, Schmidt, Pub Field Mus Nat Hist xii, 1926, p 169

Eumennes stellerker, Stondochner, Roise Novers, Rept. 1869, p 45

Euprepes stoliczkai Stoindachner, Roise Novara, Rept 1869, p 45 (type loc Spiti River Valley, Vienna), Blanford, Sci Res 2nd

Yarkand Miss 1878, p 20

Euprepes Largilensis Steindachner, Reise Novara, Rept 1869, p 46 (type loc Kargil, Kashmir, Vienna)

Closely related to himalayanum, differing as follows -Distance between the end of the snout and the axilla contained one and one-third to one and a half times in the distance between the axilla and groin, prefrontals in contact with or just separated from one another, 32 to 38 scales round the body, the leg reaches to the wrist or the elbow, 20 to 24 lamellæ beneath the fourth toe

Bronze or olive above, thickly speckled with black, some of the spots bearing a central shaft of white or gold, a dark brown stripe along the upper half of the neck and flank, spotted with light brown or olive and bordered above with whitish, lower parts of flanks with small dark spots, belly bluish or greyish, the scales more or less margined with dark grev

From snout to vent 50 mm

Range Ladakh and adjacent districts Found up 14.000 feet altitude

210 Leiolopisma sikkimense.

Mocoo sillimensis Blyth, J Asiat Soc Beng. xxii, 1854, p 652 (type loc Sikkim), Stoliczka, J Asiat Soc Beng xli, 1873, p 126, pl v, fig 2—Lygosoma sikkimense, Boulenger, Cat Liz Brit Mus 11, 1887, p 257, and Fauna Brit Ind 1890, p 199, Annandale, Rec Ind Mus 1, 1907, p 155, pl v1, fig 4, and ibid v, 1910, p 201, and ibid vii, 1912, p 46, Hora, Rec Ind Mus xxiv, 1927, p 4

Tiliqua schlegelii Gunther, Proc Zool Soc London, 1860, p 153.

pl xxv, fig C (type loc Sikkim, London)—Eumeces schlegelii, Günther, Rept Brit Ind 1864, p 86

Mocoa sacra Stoliczka, P Asiat Soc Beng 1871, p 195, and J. Asiat Soc Beng xli, 1872, p 128, pl iv, fig 4 (type loc Parasnath Hill, N W Bengal, Calcutta), Annandale, Rec Ind Mus v, 1910, p 201

Differs from himalayanum as follows —Distance between the end of the snout and the fore-limb contained one and one-third to one and two-third times in the distance between the axilla and groin, ear-opening smaller, smaller than the palpebral disc, no projecting lobules, but sometimes a few granules on the anterior margin, dorsal scales twice as large as the laterals, 22 to 24 scales round the body, the adpressed limbs do not meet or the leg may reach to the wrist, digits more compressed, 15 to 17 lamellæ beneath the fourth toe.

Bronze-brown above, with black, sometimes with small gold spots or short streaks arranged in longitudinal series, a dark brown stripe along the upper part of the side of the head, neck, and body, flanks with white spots, sometimes a white lateral line, pale bluish or whitish below

From snout to vent 53 mm

302 SCINCIDÆ

Range The Eastern Himalayas (Darjeeling district Sikkim, Nepal, Katmandu, Chitlong), N Bengal (Rangpur district), Bihar (Parasnath Hill) S Tibet

Common in the Darjeeling district and in many parts of Sikkim and Eastern Nepal, between 3,000 and 10,000 feet

altitude Oviparous, laying 4 to 6 eggs

Annandale (1910) remarks "On several occasions during the Rains I have found small lizard's eggs hidden in little pockets, in the damp moss on tree-trunks near Kurseong, without being able to assign them to any species. There can now be no doubt that their parent is Lygosoma sikkimense. Two clutches of 4 eggs each were found at an altitude of 4,700 feet in the last week of June. One clutch was brought to Calcutta and apparently lived for about a fortnight, without liatching. The eggs were dissected on July 12th and found to contain perfectly formed little lizards, dead but not decomposed. They had a stiff but not calcareous white shell and measured 10×6 mm, the ends being equally rounded. The young lizards had bright red tails and measured about 37 mm when stretched out"

The types of Mocoa sacra, two in number, differ from the typical form in having a more slender build and paler coloration. They may as well be retained under sikhimense. Parasnath Hill, whence they came, is distant from the nearest Himalayan foot-hills by some 180 miles, and the occurrence of this strictly montaine species south of the Gangetic Plain raises an interesting point in zoological distribution.

211 Leiolopisma doriæ.

Lugosoma doriæ Boulenger, Ann Mus Civ Genova, (2) iv, 1887, p 620 (type loc hills W of Bhamo, Burma; London and Genoa), and Fauna Brit Ind 1890, p 201, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 502

Distance between the end of the snout and the fore-limb contained one and one-third to one and two-third times in the distance between the axilla and groin; prefrontals narrowly separated from or just touching one another, frontal nearly as long as the fronto-parietals and interparietal together, 3 or 4 pairs of nuchals, 7 or 8 supraciliaries. ear-opening much larger than the palpebral disc, no projecting lobules or granules Body-scales smooth, dorsals not twice as large as the laterals, 28 to 32 scales * round the body, 6 across the back, a pair of large preanals, tail one and three-quarter times as long as the head and body, with a median series of transversely enlarged scales below, the adpressed limbs do not quite meet, or the leg may reach to the wrist Digits long, 16 to 18 keeled lamellæ beneath the fourth toe

^{*} Boulenger's count for the types are 26, 28

Bronze-brown or golden above, with numerous small black spots, a dark brown stripe along the upper half of the flank and neck much broken up by lighter spots, lower parts of whitish below flanks with small black spots

From snout to vent 58 mm

Range N Burma (Kakhien Hills), Yunnan-fu Two very young specimens from Doi Suthep, N Siam, I refer provisionally to this species (Brit Mus 1933 12 1 3)

212 Leiolopisma modestum.

Eumeces modestus Gunther, Rept Brit Ind 1864 p 87, pl x, fig 9 (type loc Ningpo, China, London)—Lerolopisma modestum, Schmidt, Bull Amei Mus Nat Hist liv, 1927, p 497, Pope, ıbıd kını, 1929, p 384

Lygosoma laterale, Boulenger Cat Liz Brit Mus in, 1887.

p 264 (in part)

Mocoa exigua Anderson, Zool Res W Yunnan, 1878-9, p 797 (type loc Momein, Yunnan, Calcutta)

Allied to doriæ, differing as follows -26 to 30 scales round the middle of the body, the dorsals sometimes quite twice as large as the laterals, median subcaudals more enlarged transversely, toes shorter, 10 to 16 lamellæ beneath the fourth toe

Colour as in donæ, but the back less thickly spotted with black

Size smaller From shout to vent 41 mm

Range Central and Southern China, Hongkong, Yunnan Three specimens from Hongkong have 26 scales each round the middle of the body

Levolopisma barbouri Stejneger, J. Washington Acad Sci xv, 7, 1925, p 150 (type loc Yunnan-fu, New York)

may belong here (Not seen by me)

I have placed Mocoa exigua in the synonymy of this species, but I am not satisfied that it really belongs there type is in too bad a state of preservation to be correctly identified The palpebral disc appears to be larger than the ear-opening, and the colour-pattern-a broad dark brown vertebral stripe bordered on each side with an equally broad one of greenish-yellow-is different I count 26 scales round the body, the hind-feet are missing.

213 Leiolopisma macrotis.

Euprepes macrotis Steindachner, Reise Novara, Rept 1869, p 48 (type loc Nicobar Islands Vienna)—Lygosoma macrotis, Boulenger, Cat Liz Brit Mus iii, 1887, p 265, and Faina Brit Ind 1890, p 205

Distance between the end of the snout and the fore-limb a little shorter than the distance between the axilla and groin; 304 SCINCID A

prefrontals separated, frontal as long as the fronto-parietals and interparietal together, 2 pairs of nuchals, ear-opening nearly as large as the eye-opening, with perfectly smooth edge all round, tympanum scarcely sunk, 31 or 32 smooth scales round the body, the dorsals and ventrals larger than the laterals, a pair of large preanals Tail a little longer than the head and body, with a median series of transversely enlarged scales below The leg reaches nearly to the axilla Brown above, with a deep black lateral band, belly

vellowish-white

From snout to vent 24 mm

The above description is drawn up partly from Steinddachner's description, partly from the type, which is now quite colourless and much shrivelled, so that a proper examination is not possible

214 Leiolopisma travancoricum.

Mocoa travancorica (in part) Beddoine, Madras Month J Med Sci 1870, p 34 (type loc Travancore Hills, London)—Lygosoma travancoricum, Boulenger, Cat Liz Brit Mus III, 1887, p 261. pl xviii, fig 4, and Fauna Brit Ind 1890, p 204

Distance between the end of the snout and the fore-limb contained one and one-third to one and two-third times in the distance between the axilla and groin, prefrontals separated from one another, frontal as long as or shorter than the fronto-parietal and interparietal together, frontoparietal single or partially divided by a suture running forwards from the interparietal, 3 or 4 pairs of nuchals, 7 or 8 supracularies, first largest, second supraocular sometimes entering the supraciliary margin, ear-opening as large as or a little larger than the palpebral disc, no projecting lobules, but sometimes a few granules on the anterior margin, tympanum deeply sunk Body-scales smooth, the dorsal nearly or quite twice as large as the lateral, nearly or quite twice as broad as long, 22 to 26 scales round the middle of the body, 4 across the back Tail more than one and a half times as long as the head and body, the median series of scales below very strongly enlarged transversely, limbs rather short, the adpressed limbs do not quite meet or just overlap, digits long, subcylindrical, 18 to 24 lamellæ beneath the fourth toe

Bronzy brown or greyish-brown above, uniform or with d few black spots which may form a vertebral line, a dark brown or black stripe along the side of the head, neck, and upper part of the flank, clearly defined above, where it is edged with a more or less distinct light brown or yellowish dorso-lateral streak, lower parts of neck and flank thickly spotted with dark brown. Below dark grey, the scales edged with darker.

From snout to vent 53 mm.

Range S India, Travancore, Anaimalaı and Palni Hills. Up to 5,000 feet altıtude

215. Leiolopisma palnicum.

Lygosoma (Levolopusma) travancorucum var. palnuca Boettger, Ber Offenb Ver Nat 29/32, 1892, p 72 (type loc. Kodankanal, Palnu Hills, S India, Frankfurt and London).

Differs from travancoricum as follows:—Fronto-parietal always entire, supraocular not entering the supraculary margin; 28 to 30 scales round the body, the dorsals three or nearly three times as broad as long

Colour the same, the light dorso-lateral stripe being very distinct, margined on its inner side with dark brown, greyish-

white below

Range The Palni Hills, up to 7,000 feet; Coimbatore, Madras Presidency

Variation A topotypical specimen has the interparietal united with the parietal

216. Leiolopisma beddomei.

Mocoa travancorica (in part) Beddome, Madras Month J. Med Sci. 1870, p 34

Lygosoma beddome: Boulenger, Cat Liz Brit Mus III, 1887, p. 261, pl xviii, fig 3 (type loc Travancore Hills, London), and Fauna Brit Ind 1890, p 203, Annandale, J Asiat Soc Beng (2) 1, 1905, p. 146

Perhaps only a varient of travancoricum, from which it differs as follows—Fronto-parietals completely divided; 20 to 24 scales round the body, 17 to 18 lamellæ beneath the fourth toe

Range Travancore Hills; Nilgiris (Coonoor).

217. Leiolopisma laterimaculatum.

Lygosoma laterimaculatum Boulenger, Cat Liz Brit Mus. iii, 1887, p 260, pl xviii, fig 2 (type loc top of Sivagiri Ghet, Tinnevelly district, London), and Faune Brit Ind 1890, p 202

Distance between the end of the snout and the fore-limb contained one and one-fifth to one and one-third times in the distance between the axilla and groin, prefrontals rather small, widely separated from one another, frontal shorter than the fronto-parietals and interparietal together, 3 or 4 pairs of nuchals, 7 or 8 supraciliaries, ear-opening larger than the palpebral disc, no projecting lobules, sometimes vol. II.

a few granules on the anterior margin, body-scales smooth, or dorsals feebly multi-carinate, dorsals and ventrals a little larger than the laterals, 26 to 28 scales round the middle of the body, 6 across the back, a pair of enlarged preanals, which are broader than long. Tail about one and a half times as long as the head and body, median subcaudals very strongly enlarged transversely. The leg reaches to the wrist or the elbow, digits long, subcylindrical, 20 to 25 smooth lamellæ under the fourth toe

Brown or bronze above, with a blackish stripe, light-edged above, along the side of the head and body, sides of neck and flanks below this thickly spotted with black; two fine black lines or series of dots down the back along the outer margins of the two vertebral series of scales. Lower parts greyish, tail blue in the young.

From snout to vent 36 mm

Range. S. India (Tinnevelly district, Nilgiris, Travancore).

#18 Leiolopisma bilineatum.

Mocoa bilineatum Gray, Ann Mag Nat Hist xviii, 1846, p 430 (type loc summit of Nilgiris, London), Jerdon, J Asiat Soc Beng xxii, 1853, p 477—Lygosoma bilineatum, Boulenger, Cat Liz Brit Mus iii, 1887, p 259, pl xviii, fig 1, and Fauna Brit. Ind 1890, p 202

Closely allied to laterimaculatum, differing as follows—Body longer, distance between the end of the snout and the fore-limb contained once and a half to twice in the distance between the axilla and groin, ear-opening with 2 or 3 very small projecting lobules, 22 to 26 scales round the middle of the body, 4 large preanals, longer than broad, pointed in the male, tail thicker at the base—the adpressed limbs fail to meet in the adult, just overlap in the young; 16 to 20 lamellæ under the fourth toe

Colour the same, except that the sides are not spotted with black. Jerdon states that "in the young and half-grown animal the tail is of a beautiful smalt or violet colour."

From snout to vent 65 mm

Range The Nilgiri Hills in S India

219. Leiolopisma vittigerum vittigerum.

Lygosoma uttigerum Boulenger, Ann Mus Civ Genova, (2) xiv, 1894, p 615 (type loc Sereinu, Mentawi Is, Genoa), and Fauna Malay Pen 1912, p 94, Smith, J Nat. Hist Soc. Siam, 1, 1915, p 154

Lygosoma pulchellum (not of Boulenger 1908), Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 145

Levolopisma pranensis Cochran, Proc US Nat Mus lxxvii, 1930, p 18, fig (type loc Pran, Siam, lat 12° 40' N, Washington)

Distance between the end of the snout and the fore-limb contained one and a quarter to one and one-fifth times in the distance between the axilla and groin, snout pointed, nearly twice as long as the eye; fronto-nasal nearly as long as broad, prefrontals usually in good contact with one another, frontal narrow behind, a little shorter than the frontoparietals and interparietal together, in contact with two or three supraoculars, 2 to 4 pairs of nuchals, posterior loreal elongate, twice as long as the anterior, 9 or 10 supraciliaries, 2 large temporal shields border the parietal, ear-opening smaller than the palpebral disc, without projecting lobules, tympanum Body-scales smooth, the 2 or 4 vertebral deeply sunk series broadest, much broader than the laterals, 28 to 30 scales round the middle of the body, a pair of large preanals Tail a little longer than the head and body, the median series of scales below transversely enlarged Limbs moderate, the leg reaching to the wrist or the elbow, digits long, subcylindrical or feebly depressed, 20 to 26 lamellæ beneath the fourth toe, those upon the basal phalanges being shorter and more erect than those upon the terminal phalanx (fig. 3, p8)

Adult coloration. A broad white (green or golden in life) vertebral stripe starts from the snout and extends nearly to the tip of the tail, it is bordered on each side by a broad stripe of black which terminates on the base of the tail, the rest of the body above and on the sides is light brown, or greenish, speckled with black. A more or less distinct dark dorso-lateral stripe usually present, at least anteriorly,

greenish-white below, tail light brown (orange in life)

Juvenile In all the juveniles that I have examined from the north of Siam the dark dorso-lateral stripe is broad and well defined, so that the back is marked with three light longitudinal stripes. South of the Indo-Chinese Subregion the dark dorso-lateral stripe may be entirely absent, a juvenile from N Siam, near Paklai, Upper Mekong, represents an intermediate between this form and the following.

Range Tenasserim, Siam (Tasan, Isthmus of Kra, west of Kanburi, Pran, Chantaboon, Raheng district, Meh Lem,

Meh Wang in N Siam), the Malayan Subregion

Widely distributed, but apparently nowhere common, found at sea-level and in the hills up to 5,000 feet. Its habits are chiefly arboreal, a fact which may explain its apparent rarity. Oviparous, the eggs very large, three in number.

308 SCINCIDÆ

219 a. Leiolopisma vittigerum microcercum.

Lygosoma (Levolopisma) microcercum Boettger, Ber Senckenb Naturf Ges 1901, p 49 (type loc Phuc son, N Annam, Frankfurt)

Lygosoma vitigerum kronfanum Smith, J Nat Hist Soc Siam, iv, 1922, p 208 (type loc Daban, Langbian Pleteau, S Annam, London), Schmidt, Copeia, no 168, 1928, p 80

Differs from the typical form in having (3) 5 light longitudinal stripes, the outer pair being on the flanks, the black edging below the outermost stripe is well defined in the young, but becomes less well defined, though always distinct, in the adult, 30 to 32 scales round the middle of the body, earopening a little larger

Range Annam (Langbian Plateau; Kontum, Col des

Nuages, near Hué, Phuc-son in the north)

Dr Mertens has compared my kronfanum with the type of microcercum, and has confirmed my suspicion that the two are identical

220 Leiolopisma macrotympanum.

Mocoa macrotympanum Stoliczka, J Asiat Soc Beng xlii, 1873, p 166 (type loc S Andamans, Calcutta)—Lygosoma macrotympanum, Boulenger, Cat Liz Brit Mus III, 1887, p 265, and Fauna Brit Ind 1890, p 204

In general form like vittigerum, differing as follows—Body longer, the distance between the snout and the fore-limb contained one and four-fifth times in the distance between the axilla and groin, prefrontals smaller, narrowly separated from one another, frontal much shorter than the fronto-parietals and interparietal together, in contact with two supraoculars, fronto-parietal single, loreals subequal, ear-opening much larger than the palpebral disc, with a perfectly smooth edge all round, tympanum scarcely sunk, 22 scales round the middle of the body, limbs shorter, the adpressed limbs fail to meet, 15 lamellæ beneath the fourth toe

The type is now considerably faded, and the following is from Stoliczka's description, taken in life —Brown above, with three longitudinal white stripes, namely, a vertebral originating between the eyes, and two along the sides beginning on the supraciliary edges, they are continued on to the base of the tail—Lower part of sides and entire lower surface livid carneous, tinged with orange on the lower belly and tail, which is also carneous on its upper side

From snout to vent 45, tail 50 mm

Known from a single specimen, which was obtained on a sandy beach, MacPherson Straits, S Andamans It is a female with two large eggs

Genus ABLEPHARUS.

Ablepharus Fitzinger, in Lichtenstein, Ver Doub Zool. Mus Berlin, 1823, p 103 (type pannonicus=brandti), Boulenger, Cat Liz Brit Mus III, 1887, p 344, and Fauna Brit Ind 1890, p 213, Mertens & Müller, Zool Anz cxxxiv, 11/12, 1929, p. 299 Lerista Bell, Proc Zool Soc London, 1833, p 99 (type lineatus)
Cryptoblepharus Wiegmann, Herp Mex 1834, p 12, and Nov. Act
Acad Leop-Carol xvii, 1835, p 202 (type pæcilopleurus=
boutoni), Steineger, Herp Japan, 1907, p 225 Microblepharis Fitzinger, Syst Rept 1843, p 23 (type Ablepharus menestriesii Dum & Bibr) Ophiopsis Fitzinger, l c s 1843, p 23 (type Lerista lineata Bell)
Morethia Gray, Cat Liz Brit Mus 1845, p 65 (type anomalus)
Menetia Gray, l c s p 65 (type grey).
Miculia Gray, l c s p 66 (type elegans)
Panaspis Cope, Proc Acad Philad 1868, p 317 (type æneus)
Panaspis Cope, Proc Acad Philad 1868, p 317 (type æneus) Blepharosteres Stoliczka, P Asiat Soc Beng 1872, p. 74 (type grayanus) Phaneropus Fischer, Arch f Naturg Berlin, 1881, p 236 (type muelleri)

Palatine and pterygoid bones in contact mesially, the palatal notch not extending forwards to between the centres

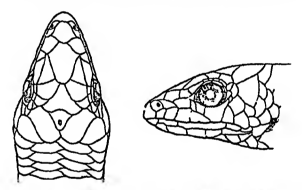


Fig. 70 -Upper and side views of head of Ablepharus pannonicus.

of the eyes, pterygoids toothless Maxillary teeth comcal. Lower eyelid with a large transparent disc, immovable, more or less completely united with the upper. Ear distinct or hidden Nostril pierced in the nasal, supranasals present Scales smooth Limbs more or less developed, or absent digits 5, 5 or reduced in number.

Range Australia and Polynesia, the East Indies, S.W. Asia to Europe, but not the Oriental Region proper; Africa; there is no recent evidence to show that it occurs in the New

World

Some 25 species are known.

The genus Ablepharus is clearly one of polyphyletic origin. It has been formed, not by the diversification of a single species, but by the independent evolution of the same

character, namely, the covering up of the eye by a transparent disc formed in the lower eyelid, in a number of species in different parts of the world. It is the final stage in the production of the "window" such as we see it in Leiolopisma and Emoia, and from these two genera it has no doubt been derived As I have already shown, the fusion of the upper and lower lids in Ablepharus is not so complete as is usually believed. A close examination of those structures will show that in several species, A pannonicus among them, a small palpebral fissure still persists, but, being hidden under the supercilium, or the vestige of the upper lid, has escaped observation All the members of this assemblage exhibit degeneration in a more or less degree, as shown by the fusion and consequent reduction in number of headshields, closure of the ear-opening, reduction in the size of limbs and in the number of digits, and elongation of the body All are of small size Whether they have been derived from Levolopisma (without supranasal shields) or Emora (with them) we cannot say, for in many species those shields have now been united / Most of the species (of Able-pharus) now lack supranasals, in others they appear to have united anteriorly with the nasal, as in some forms of Riopa, in A boutons from Mauritius they may be present or absent, or in the same individual present on one side and absent on the other (Brit Mus no 55 12 26 327)

It does not matter much whence they came, for they are vanishing forms, the dying twigs of two separate branches, they may as well be grouped together, and for convenience of identification given a common name

Key to the Indian Species

Ear-opening small but distinct Car hidden

pannonicus, p 310 grayanus, p 311

221 Ablepharus pannonicus.

Ablepharus pannonicus Fitzinger, in Lichtenstein, in Eversmann's

Reise nach Buchara, 1823, p 145, and Ver Doub Zool Mus Berlin, 1823, p 103 (type loc Bokhara)

Ablepharus brandti: Strauch, Mél Biol Acad St Pétersb vi, 1868, p 565, and Bull xii, p 368 (type loc Samarkand, Turkestan, Leningrad and London), Blanford, Zool E Persia, 1876, p 391, playing 66 1. Murray, Zool Sind 1824, 254, Barlaner pl xxvir, fig 1; Murray, Zool Sind, 1884, p 354, Boulenger, Cat Liz. Brit Mus in, 1837, p 351, and Fauna Brit Ind 1890, 213

Ablepharus brandtı var brevipes Nikolski, Ann Mus St Pétersb x, 1905, p 283 (type loc Persia)

Blepharosteres agilis Stoliczka, P. Asiat. Soc. Beng. 1872, p. 126 (type loc. S.W. of Kalabagh, Punjab., Calcutta)

Ablepharus pusillus Blanford, Ann. Mag. Nat. Hist. (4) xiv., 1874, p. 33 (type loc. Basra (Bussora), London)

Ablepharus grayanus (not of Stoliczka) Procter, J Bombay N H Soc xxix, 1923, p 126

Snout short, obtuse, no supranasals, fronto-nasal in contact with the rostral and frontal, 3 supraoculars, the first usually the largest, first and second in contact with the frontal, between the small postoculars and the temporals are three more shields, continued backwards and downwards from the supraoculars, 5 supracularies, the first and second largest, fronto-parietal single; interparietal distinct, the parietals in contact behind it, 2 or $\bar{3}$ pairs of nuchals, upper eyelid composed of 3 or 4 scales, hiding the upper margin of the lower, the two united, or with a minute palpebral fissure, 2 loreals; 2 superposed temporals, the upper the larger, fifth labial subocular, distinctly larger than the preceding labials, earopening small, partly hidden by scales, 20, rarely 22, scales round the middle of the body, dorsals largest, a pair of enlarged preanals, tail with transversely enlarged plates below Limbs short, pentadactyle, not meeting when adpressed

Olive or brownish above, with metallic gloss, a dark brown dorso-lateral stripe, edged above with whitish, flanks with less distinct dark longitudinal lines, upper lip whitish, sides of tail with small spots regularly arranged Limbs above with light and dark longitudinal lines, whitish below.

From snout to vent 35, tail 60 mm

Range From Mesopotamia and Turkestan to NW India. Found in Indian territory at Kalabagh (Punjab), Karachi, Ladha (Waziristan), Helmand (Afghan-Baluchistan border)

Murray states that it is diurnal in its habits, he found it during the day in the verandah of the Karachi Museum running about after the red ants on which it evidently lives

A female in the British Museum contains three large eggs, almost circular in shape, and without any trace of embryo

222 Ablepharus grayanus.

Blepharosteres grayanus Stoliczka, P Asiat Soc Beng 1872, p 74 (type loc Waggur district, NE Cutch, Calcutta), Murray, Zool Sind, 1884, p 354—Ablepharus grayanus, Boulenger, Cat Liz Brit Mus III, 1887, p 352, and Fauna Brit Ind 1890, p 214

Differs from pannonicus in the following particulars — Ear-opening absent, its position sometimes indicated by a depression, 18 or 20 scales round the middle of the body in specimens from Cutch and Sind, 20 or 22 in those from Baluchistan.

Pale olive-greenish above, with distinct metallic lustre Sides a little darker, speckled or longitudinally streaked with dark brown. A light (silvery green in life) stripe from the supraciliary edge to the base of the tail, edged above and below with black, limbs above with light longitudinal lines, greenish-white below, tail with a pink tinge

From snout to vent 30, tail 55 mm

Range Sind (Karachi), Cutch, Baluchistan (Quetta district, Las Bela State)

Murray collected specimens in the verandah of the Frere

Hall, Karachi.

Genus RIOPA.

Riopa Gray, Ann Mag Nat. Hist 11, Jan 1839, p. 332 (type

Lygosoma punciata).

Campsodactylus Cocteau, in Duméril, CR Acad Sci iv, 1837, p 16 (nom nud.), Dum & Bibr, Erp. Gen v, 1839, p 761 (type lamarrei=vosmacri)
Chiamela Gray, Ann Mag Nat Hist ii 1839, p 332 (type C lineatus)

Hagria Gray, Ann Mag Nat Hist 1839, p 333 (type Scincus

Liosoma (not of Brandt, 1834) Fitzinger, Syst Nat 1843, p 22 (type Eumeces microlepis Dum & Bibr)

Sphenosoma (not of Dejean, 1834) Fitzinger, Syst Nat 1843, p 23 (type Eumeces punctatus Wiegmann)

Eugongylus Fitzinger, Syst Nat 1843, p 23 (type Eumeces oppeli= rufescens)

Mochlus Gunther, Proc Zool. Soc London, 1864, p 308 (type punctulata).

Eumecia Borage, J Acad Sci Lisbon, in, 1870, p 67 (type anchietæ) Sepacontias Günther, Ann Mag Nat Hist (5) vi, 1880, p 235 (type S modestus)

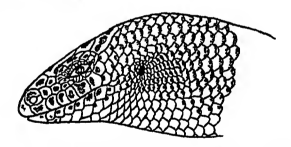


Fig 71.—Riopa koratense (Brit Mus 1921 4 1 163, cotype)

Palatine bones in contact mesially, pterygoid bones in contact anteriorly, the palatal notch not extending forwards to between the centres of the eyes; pterygoid teeth absent or reduced to one or two; maxillary teeth conical Eyelids well developed, the lower scaly or with a more or less transparent disc Nostril in the nasal, supranasals present, entire, or united anteriorly with the nasal (fig 71), prefrontals, fronto-parietal(s), and interparietal distinct, ear-opening distinct, tympanum deeply sunk, limbs short or vestigial

Range From Polynesia and Australia to Southern Asia

Some 30 species are known, 12 of which are found in the Oriental Region, 12 in Africa Their habits are terrestrial and subterrestrial

vosmaers, p 322

Key to the Indian and Indo-Chinese Species.

I Lower eyelid scaly. A Two fronto-parietals*; distance between snout and fore-limb not 3 times in the distance between axilla and groin. 36 to 38 scales round body; supranasals entire. 32 to 34 scales round body; supranasals united anteriorly with the nasal	corpulenta, p. 313. koratense, p 314 bowrings, p 315 [p 316 albopunctata, herberts, p 317
the distance between axilia and groin 30 to 34 scales round body	rsodactyla, p 317.
 II Lower eyelid with an undivided transparent disc A. Five fingers and five toes. 	
24 to 28 scales round body; 62 to 76 down middle	punctata, p 318
24 to 26 scales round body, 87 to 100 down middle of back† 22 scales round body, third toe longer than sole of	guentheri, p 319
foot . 22 scales round body, third toe not longer than	lineolata, p 320
sole of foot	anguina, p 321.
B Four fingers and four toes .	lineata, p 321

The following characters are common to all the species mentioned in this work, unless otherwise stated.—Frontonasal broader than long; prefrontals well separated from one another; parietals large, in contact with one another behind the interparietal; 4 large supraoculars, the first two largest and in contact with the frontal, 6 to 8 supraciliaries, first and last largest, anterior loreal higher and shorter than posterior, palms of hands and soles of feet with conical tubercles, tail tapering to a point, covered with subequal scales

223. Riopa corpulenta.

Lygosoma corpulentum Smith, Proc Zool Soc London, 1921, p 431 (type loc. Dalat, Langbian Plateau, S Annam, London)

Distance between the end of the snout and the fore-limb two to two and one-fifth times in the distance between the axilla and groin, snout obtuse; lower eyelid scaly, supra-

C Five fingers and four toes

^{*} Rarely united in bowrings

[†] Counted from the parietals to a line joining the hind-limbs

nasals entire, in contact with one another, frontal longer than the fronto-parietals and interparietal together, no nuchals, no enlarged temporals, ear-opening subcircular, half as large as the eye-opening, without projecting lobules, 6 supralabials, the fifth below the middle of the eye Bodyscales smooth, dorsals a little larger than the laterals or ventrals, 36 to 38 round the middle, marginal preanals slightly enlarged Limbs widely separated when adpressed, the distance between them being two to two and a half times the length of the fore-limb, toes cylindrical, 13 or 14 keeled lamellæ beneath the fourth toe, which is longer than the third Tail very thick at the base

Light yellowish-brown, thickly mottled on the back and sides with dark brown; lips, sides of neck, and throat yellow in life, labial shields edged with black

From snout to vent 165, tail 150 mm

The type was caught beneath fallen tumber at 5,000 feet altitude A second specimen, now in Paris, was found at Ban Ta Cheng, Pays du Khas, Annam.

224 Riopa koratense.

Lygosoma Loratense Smith, J. Nat Hist Soc Siam, 11, 1917, p. 222, pl —, figs 1, 1 a, 1 b (type loc Lat Bua Kao, Dong Paya Fai Mts, E Siam, London)

Distance between the end of the snout and the fore-limb contained twice or a little more in the distance between the axilla and groin, snout obtuse; lower eyelid scaly, supranasals united anteriorly with the nasal, in contact with one another behind the rostral; frontal longer than the fronto-parietals and interparietal together, interparietal smaller than the fronto-parietals, no nuchals, no enlarged temporals, ear-opening about half as large as the eye-opening, with two small projecting lobules anteriorly, 7 supralabials, the fifth below the middle of the eye, bodyscales smooth, subequal, or dorsals a little larger than the laterals, 32 to 34 round the middle, preanals not enlarged Limbs widely separated when adpressed, the distance between them being about one and a half times the length of the forelimb, toes short, cylindrical, 13 to 14 lamelle beneath the fourth toe, which is longer than the third Tail very thick at the base, a little shorter than the head and body

Reddish-brown above, each scale faintly edged with brown and with a dark brown spot at the base, flanks pale greenish-yellow, the scales marked like those on the back; below yellowish-white Head-scales with one or more central black

spots, lips yellowish, with black spots

Head and body 105 mm

Known only from the type-specimens, four in number.

315 RIOPA.

225. Riopa bowringl.

Eumeces bowringii Günther, Rept Brit Ind 1864, p 91 (type loc Hongkong, London) -Lygosoma bowringii, Boulenger, Cat Liz Brit Mus in, 1887, p 308, pl xiii, fig 3, and Ann Mus Civ Genova, (2) xiii, 1893, p 320, S. Flower, Proc. Zool Soc London, 1899, p 650, Taylor, Liz Philipp Is, 1922, p 231, de Rooi, Rept Indo-Austral Archipel 1, 1915, p 264

Euprepes (Roopa) punicatostriatus Peters, Mon Akad Berlin 1871,

p 31 (type loc Philippine Is)

Lygosoma comotti Boulenger, Ann Mus Civ Genova, (2) iv. 1887, p 622, and Fauns Brit Ind. 1890, p 207 (type loc Minhla, Burma, Genoa)

Lygosoma whiteheadi Mocquard, Le Naturaliste. xii. 1890, p 144

(type loc N Borneo, Paris)

Distance between the end of the snout and the fore-limb contained once and a half to twice in the distance between the maxilla and groin in the adult; snout obtuse, lower eyelid scaly; supranasals entire, in contact with one another, frontal as long as or a little longer than the fronto-parietals and interparietal together; a pair of nuchals usually present, temporal scales slightly enlarged, the largest one bordering the parietal, ear-opening subcircular, about half as large as the eye-opening, with one or two very small projecting lobules anteriorly, normally 7 supralabials, fifth longest and below the eye, body-scales smooth (or feebly keeled); dorsals and ventrals a little larger than the laterals; 26 to 32 (usually 28 to 30) round the body, 52 to 58 down the middle of the back, marginal preanals slightly enlarged The adpressed limbs do not meet by about the length of the fore-limb, digits rather long, feebly compressed; 10 to 15 lamellæ beneath the fourth toe, which is longer than the third; tail moderately thick at the base, one and a quarter times as long as the head and body

Brown above, each dorsal scale generally with a darker spot forming more or less continuous longitudinal lines, a dark brown or black dorso-lateral stripe of variable thickness, light-edged above, sides of the neck and body usually thickly spotted with black and white; yellow below, sides

of neck, body, and tail often red in life.

From snout to vent 53 mm

Variation I have seen only one specimen with 26 scales round the body from Indo-China, but this count is not uncommon in individuals from the Malayan Region mens from the islands in the Gulf of Siam (Koh Si Chang and Koh Phai) may have 32 scales round the body specimen from the Langbian Plateau, Annam, has the frontoparietals united into a single shield. The type of bowrings is said to have come from Hong-kong, and it has the dorsals very feebly tri- or quinquecarinate. No other specimens have been obtained on the island, although good collections have been made there in recent years. Another example, from Port Blair, Andaman Islands, Ind. Mus. no. 17911, has the dorsal scales distinctly tricarinate.

Range. Hong-kong, French Indo-China, Siam, Burma (Minhla); S Tenasserim, Andaman Is, the Malayan Sub-

region and Philippine Is

Common in many parts of Central Siam, both in the plains and in the hills. In Annam it ascends to 5,000 feet altitude.

Oviparous, laying from 2 to 4 eggs

I can find nothing in Lygosoma comotti Boulenger to distiguish it from bowringi except that it is a trifle larger, 56 mm. from snout to vent, and stouter than is usual for that species.

226 Riopa albopunctata.

Riopa albopunctata Gray, Ann Mag Nat Hist xviii, 1846, p 430 (type loc Madras, London), Jerdon, J Asiat Soc Beng xxii, 1853, p 477, Stoliczka, J Asiat Soc Beng xkii, 1872, p 132, pl v, fig 6—Eumeces albopunctatus, Anderson, Proc Zool Soc London, 1871, p 158—Lygosoma albopunctatum, Boulenger, Cat Liz Brit Mus iii, 1887. p 309, and Fauna Brit Ind 1890, p 208, Hora, Rec Ind Mus xxix, 1927, p 5, figs (lower evelid)

? Eumeces (Riopa) fischerii Bocourt, Ann Sei Nat (6) vii, 1878, art 16, and Miss Sei Mex Rept p 416, pl xxii, F, fig I (type

loc "Puerto-Cabello", Hamburg)

Very closely allied to bowring, differing as follows.—Body more elongate, the distance between the end of the snout and the fore-limb contained two to two and one-third times in the distance between the axilla and groin in the adult; lower eyelid scaly, two or three of the central scales often much larger than the others; nuchals frequently indistinct, fifth supralabial scarcely longer than the other labials, body-scales subequal or the dorsals a little larger than the laterals, 26 or 28 round the middle, 63 to 72 down the middle of the back. The adpressed limbs do not meet by more than the length of the fore-limb, digits shorter, 12 to 15 lamellæ beneath the fourth toe. Tail thicker at the base

Brown or reddish-brown above, each scale with a more or less distinct dark spot, forming longitudinal series; sides of neck and anterior part of body dark brown or black, thickly

spotted with white, yellowish-white below

From snout to vent 60 mm

Range. Denkanikota Hills and near Ellore in the Godavari district; Bilaspur (CP), Chilka Lake, Purneah, Muzaffarpur (Bihar and Orissa), Calcutta, Mundiaghut (UP), Nepal, Dibrugarh, Kokilamukh (Assam) Annandale obtained a specimen in Travancore.

RIOPA 317

227 Riopa herberti.

Lygosoma herbert: Smith, J Nat Hist Soc Siam, 11, 1916, p 45 (type loc Nakon Sritamarat Mts, P Siam, London)—Riopa herbert: Cochran, Proc US Nat Mus Ixxvii, 1930, p 18 Sphenosoma hugh: Cochran, Proc Biol Soc Washington, xl, 1927, p 185 (type loc Koh Tao, Gulf of Siam, Washington)—Riopa hugh:, Cochran, Proc US Nat. Mus Ixxvii, 1930, (11) p 18, fig (head)

Closely allied to bowring, differing as follows:—Distance between the end of the snout and the fore-limb contained one and three-quarter times in the distance between the axilla and groin, prefrontals smaller, widely separated from one another, no nuchals, body-scales subequal or the dorsals a little larger than the laterals; 26 to 28 round the body, the dorsals and laterals more or less distinctly quinquecarinate, 55 or 56 down the middle of the back, 13 to 16 lamellæ beneath the fourth toe

Brown above, each scale with a slightly darker tip; sides of neck and fore-part of flanks dark brown with white spots, light brown below

Size larger and proportionately stouter

From snout to vent 67 mm

Range Peninsular Siam, from the Isthmus of Kra south to Puket

228. Riopa isodactyla.

Eumeces isodactylus Gunther, Rept Brit Ind 1864 p 93, pl xiii. fig A (type loc Cambodia. London)—Lygosoma isodactylum, Boulenger, Cat Liz Brit Mus iii, 1887, p 339, Smith J. Nat Hist Soc Siam, i, 1914, p 127, fig, and ii, 1916, p 56

Distance between the end of the snout and the fore-limb contained three and one-fifth to three and a half times in the distance between the axilla and groin in the adult; snout obtuse, lower eyelid scaly, supranasals united anteriorly with the nasal, not in contact with one another, prefrontals small, widely separated from one another; frontal as long as or a little longer than the single fronto-parietal which is very much larger than the interparietal, no nuchals; no enlarged temporals, ear-opening oblique, smaller than the eye-opening, partly covered by scales; 7 supralabials, first longest, fifth below the middle of the eye, not larger than the adjacent labials Body elongate, 30 to 34 smooth subequal scales round the middle, 88 to 98 down the middle of the back; preanals not enlarged The adpressed limbs fail to meet by about four times the length of the fore-limb, digits short, cylindrical, the three middle toes of almost equal length, 7 to 10 lamellæ under the fourth toe Tail thick at the base, a little shorter than the head and body

Dirty yellowish, the scales on the back heavily edged with dark brown or black, sometimes forming large dark patches, sides and lower surfaces thickly spotted with black, top of head mostly black, a dark patch descends from the nape to the ear, the area in front of and behind it being lighter in colour. The young are more heavily marked above with dark brown, but their flanks and lower surfaces are almost entirely unspotted

From snout to vent 117 mm.

Range Central Siam between Ayuthia and Paknam Po

(Nakon Sawan)

R isodactyla lives under fallen timber and in loose earth, into which it can burrow with considerable ease. When moving along the ground it has a sinuous snake-like action, the fore-limbs are used, but not the hind ones, which are pressed backwards along the sides of the body.

229 Riopa punetata.

Scincus punctatus Gmelin, Hist Amphib 1799, p 197, based on Seba's fig 11, pl 12, fig 6)—Ripoa punctata, Gray, Cat Liz Brit Mus 1845, p 96—Lygosoma punctatum, Boulenger, Cat Liz Brit Mus 11, 1887, p 310, and Fauna Brit Ind 1890, p 208, Roux, Rev Suisse Zool 1928, p 457—Lygosoma (Riopa) punctata, Deraniyagala, Ceylon J Sci., B, xvi, 1931, p 172
Seps scincoides Cuvier, Régne Anim 2nd ed 11, 1829, p 54
Riopa hardwickii Gray, Cat Liz Brit Mus 1845, p 96 (type loc Madras, London), Jerdon, J Asiat Soc Beng xxii, 1853, p 478, Stoliczka, J Asiat Soc Beng xkii, 1872, p 132, pl v, fig 5
Mabuya elegans Gray, Cat Liz Brit Mus 1845, p 95 (type loc India, London)

Distance between the end of snout and the fore-limb contained two to two and three-quarter times in the distance between the axilla and groin; snout obtuse, lower eyelid with an supranasals entire, in undivided semitransparent disc, contact with one another behind the rostral, frontal longer than the fronto-parietals and interparietal together, a pair of nuchals, rarely absent, an enlarged temporal scale borders the outer margin of the parietal, ear-opening about half as large as the eye-opening, with one or two minute lobules anteriorly, 7 supralabials, the fifth below the middle of the eye, longer than the adjacent labials, body covered with smooth subequal scales, 24 or 26, rarely 28, round the body, 62 to 76 down the middle of the back, marginal preanals The adpressed limbs fail to meet by nearly slightly enlarged twice the length of the fore-limb, digits long, fourth toe distinctly longer than the third, 11 to 14 keeled lamellæ under the fourth toe Tail thick at the base, a little longer than the head and body

Brown above and on the sides, each scale with a dark basal

319 RIOPA

spot In the young the spots are usually confluent into longitudinal lines, 4 or 6 down the back A yellowish dorsolateral streak beginning on the canthus rostralis, strongly marked in the young. Lower surfaces yellowish-white. umform, or each scale with a black central dot, tail reddish in the young

From snout to vent 85 mm

Variation 28 scales round the body are recorded by Roux It also occurs in another specimen from Amarkantak, Rewa State, this individual, half grown, is without any light dorso-lateral lines

Range. India and Ceylon Widely distributed in India, found usually in hilly country, but at no great altitude I have examined specimens from the Yellagiri, Anaimalai, Nilgiri, Sivagiri, and Shevaroy Hills, Nilambur, Combatore, Madura district, Cuddapah and Salem districts near Madras, Belgaum, Godavari district, Golconda, Jeypore Hills, Pass between Chaibassa and Chakradharpur, near Bilaspur (CP), Pharisama Hills (Rewa State), Hurklana, Allahabad, Hazara and Meerut (UP), Subathu (Simla Hills). There is a specimen in the British Museum said to have been collected in the Man-son Mountains, Tonking, by Fruhstorfer

Duméril and Bibron, Erp Gen v, p 634, have placed Seps scincoides Cuvier in the synonymy of punctata There let

it rest, for the specimen cannot now be found.

230. Riopa guentheri.

Lygosoma punctata Gray, in Griffith's Anim King 1831, App p 71—Riopa punctata, Gray, Ann Mag Nat Hist 11, 1839, p 332 (type loc India, type lost), and Cat Liz Brit Mus 1845, p 96, Stoliczka, J Asiat Soc Beng xli, 1872, p 134, Theobald, Cat Rept Brit Ind 1876, p 64

Eumeces guentheri Peters, Sitz Ges Nat Berlin Fr 1879, p 36 (type loc Ostindien, Berlin)—Lygosoma guentheri, Boulenger, Cat Liz Brit Mus 111, 1887, p 311, and Fauna Brit Ind 1890

p 209

Closely allied to punctata, differing as follows -Distance between the end of the snout and the fore-limb contained three to three and a half times in the distance between the axilla and groin, frontal about as long as the fronto-parietals and interparietal together, ear-opening a little smaller, without projecting lobules; body more elongate, 87 to 100 scales down the middle of the back, the adpressed limbs fail to meet by three to four times the length of the fore-limb. digits shorter, fourth toe scarcely longer than the third

Brown above and on the sides, each scale with a dark basal spot; in the young the spots are confluent into longitudinal lines, a light dorso-lateral streak, beginning on the canthus rostralis, distinct in the young, but indistinct in the fully grown; yellowish-white below each scale, with a small dark brown basal dot

From snout to vent 110 mm.

Range Bombay Presidency (Matheran, Sholapur, Kurduwadı, Belgaum, N Kanara); and, if Beddome's specimens are correctly labelled, Travancore

231 Riopa lineolata.

Riopa anguina Theobald, J. Linn Soc, Zool x, 1868, p 27 (in part), Anderson, Proc Zool Soc. London, 1871, p 159 (in part) Riopa lineolata Stoliczka, J. Asiat Soc Beng xxxxx, 1870, p 175, pl x, fig 2 (type loc Martaban, Burma, Calcutta) — Lygosoma lineolatum, Boulenger, Fauna Brit Ind 1890, p 207, Annandale, J & P Asiat Soc Beng i, 1905, p 147

Riopa cyanella Stoliczka, J. Asiat Soc Beng xli, 1872, p 130,

pl v, fig 3 (type loc Pegu district, Calcutta), Theobald, Cat Rept Brit Ind. 1876, p 65—Lygosoma cyanellum, Boulenger, Cat Liz Brit Mus in, 1887, p 312, and Fauna Brit Ind 1890, p 210, and Ann Mus Civ Genova, (2) xiii, 1893, p 320, Hora Rec Ind Mus xxir, 1927, p 5
Lygosoma few Boulenger, Ann Mus Civ. Genova (2) iv, 1887,

p 623 (type loc Rangoon, Burma; London) Lygosoma calamus Boulenger, Cat Liz Brit Mus in, 1887, p 314, pl xxv, fig 1 (type loc Minhla, Upper Burma; Lor (10n), and Fauna Brit Ind 1890, p 211; Hora, Rec Ind Mus xxix, 1927,

p 6, pl 1

Distance between the end of the snout and the fore-limb contained two and a half to three times in the distance between the axilla and groin, shout obtuse; lower eyelid with an undivided semitransparent disc; supranasals entire, in contact with one another behind the rostral; frontal as long as or shorter than the fronto-parietal(s) and interparietal together, frontoparietal single, or partially or completely divided, a pair of nuchals, 3 enlarged temporal scales, the upper one elongate and bordering the parietal, ear-opening subcircular, not half as large as the eye-opening; 7 supralabials, fifth below the middle of the eye, not longer than the adjacent labials, 22 smooth equal scales round the body; 78 to 84 down the middle of the back, marginal preanals slightly enlarged Limbs weak, the adpressed limbs fail to meet by three to four times the length of the fore-limb in the adult, by not much more than twice in half-grown specimens, digits moderately long, 8 to 10 lamellæ under the fourth toe, which is a little longer than the third; third toe distinctly longer than sole of foot Tail at the base and for a considerable part of its length almost as thick as the body, as long as or a little longer than the head and body.

Brown above, with dark dots, often very indistinct, forming longitudinal lines, a light dark-edged dorso-lateral line, more or less distinct, sides of neck and anterior part of

flank with or without white spots

From snout to vent 63 mm

Range Burma (Pegu district, Moulmein, Martaban, Rangoon, Prome, Pyinmana, N Chin Hills, Dawna

Hills, Minhla)

Stoliczka has described his lineolata as having a scaly lower eyelid, but an examination of the type shows that it has an undivided disc. The fronto-parietal is single and there are 22 (not 24 to 25 as quoted by him) scales round the body. In all respects, except that of the fronto-parietal, it agrees with his cyanella. The character of that shield, however, is variable and of no value for specific distinction, as shown by six specimens collected by Oates at Moulmien (Brit Mus 89 4 24 2-8), it may be single or partly or completely divided. I have no hesitation, therefore, in uniting cyanella, calamus, and few under lineolata.

232 Riopa anguina.

Riopa anguina (in part) Theobald, J Linn Soc x, 1868, p 27 (type loc Pegu district, Calcutta), Anderson, Proc Zool Soc London, 1871, p 159 (in part), Stoliczka, J Asiat Soc Beng xli, 1872, p 130, pl v, fig 4, Theobald, Cat Rept Brit Ind 1876 p 64—Lygosoma anguinum, Boulenger, Cat Liz Brit Mus in, 1887, p 313, and Fauna Brit Ind 1890, p 211, and Ann Mus Civ Genova, (2) xiii, 1893, p 320, Annandale, J & P Asiat Soc Beng (n s) 1, 1905, p 148

Very closely allied to *lineolata*, differing as follows— Limbs shorter, digits shorter, more cylindrical, fourth toe often not longer than third, with 6 to 9 lamellæ beneath it; third toe not or only a little longer than the sole of the foot.

Brown above, paler below, a dark brown dorso-lateral streak more or less distinct

From snout to vent 55 mm

Range Burma (Pegu district)

Stolickza was the first to separate cyanella (=lineolata) from anguina, and in the material upon which he worked, four specimens of cyanella and three of anguina, the difference in toe-length is quite distinct. Such, however, is not always the case, for the length of the toes is subject to slight variation. More material may show that the two are not specifically distinct from one another

233 Riopa lineata.

Chiamela lineata Gray, Ann Mag Nat Hist II, 1839, p 333 (typo loc India, London), Stoliczka, J Asiat Soc Beng xli, 1872, p 135—Lygosoma lineatum, Boulenger, Cat Liz Brit Mus III, 1887, p 316, pl xxx, ng 3, and Fauna Brit Ind 1890, p 212, Hora, Rec Ind Mus xxix, 1927, p 6

Like lineolata and anguina, but the body more elongate, and of smaller size, distance between the end of the snout vol. II

322 SOINOIDÆ

and the fore-limb contained three to four times in the distance between the axilla and groin, supranasals entire, just touching one another behind the rostral, frontal smaller than the fronto-parietal, which is single, 104 to 110 scales down the middle of the back Limbs weaker, each one with four digits only, the outer too being absent, third and fourth toes equal, about as long as the sole of the foot

Golden brown above and on the sides, with darker dots.

forming longitudinal lines, lighter below

From snout to vent 53 mm

Range Bombay district between Poona and N Kanara

234 Riopa vosmaeri.

Hagria vosmaeri Gray, Ann Mag Nat Hist 11, 1839, p 333 (type loc "Java", Paris), and Cat Liz Brit Mus 1845, p 97 (Bengal), Theobald, Cat Rept Brit Ind 1876, p 67—Lygosoma vosmaeri, Boulenger, Cat Liz Brit Mus 11, 1887, p 315, pl 25, fig 2, and Fauna Brit Ind 1890, p 212 Campsodactylus lamarrer Dum & Bibr, Erp Gen v, 1839, p 762 (same type)

Similar to lineata, but with five fingers instead of four

I see no reason to regard this specimen as an "apparently anomalous" example of lineata, as Boule, ver has done The loss of a digit is not uncommon among de perate Skinks, and as a specific character it appears to be count among

The type locality is said to be Bengal, not Java given by Gray That no second specimen has yet been found may be due to the fact that it lives a more or less subterranean existence

Genus TROPIDOPHORUS.

Tropidophorus Dum & Bibr, Erp Gen v, 1839, p 554 (type cocincinensis), Boulenger, Cat Liz Brit Mus 111, 1887, p 359, and Fauna Brit Ind 1890, p 217, Smith, Proc Zool Soc London, 1923, p 775

Norbea Gray, Cat Liz Brit Mus 1845, p 101 (type brooker)

Aspris Blyth, J Asiat Soc Beng xxii, 1853, p 650 (type berdmorer)

Amphixestus Peters, Mon Akad Berlin, 1871, p 573 (type beccarri)

Enoplosaurus Sauvage, Bull Soc Philom (7) in, 1879, p 211 (type insignis)

Palatine bones in contact on the mid-line of the palate, pterygoids in contact anteriorly, pterygoid teeth absent or reduced to one or two, palatal notch not extending to the level of the centres of the eyes Teeth conical Tympanum large, superficial Eyelids well developed, the lower scaly Nostril pierced in a single nasal, no supranasals, prefrontals, fronto-parietals *, and interparietal distinct

^{*} United in one species from the Philippines

Limbs well developed, pentadactyle, digits cylindrical, with transverse lamellæ below

Range The whole of the Indo-Chinese Region, Borneo, Celebes, Philippines, North Queensland

Twenty species are recognized

A genus of hill-lizards living in the vicinity of rocky streams, hiding by day beneath damp herbage or under stones, sometimes almost completely immersed in the water, to which they invariably take to avoid capture. At dusk they issue forth in search of their food, which consists of insects and small crustaceans.

They are not remarkably agile In their general configuration and sombre coloration they all resemble one another pretty closely Most of the species have a limited range of distribution, and, as far as I am aware, no two have yet been found in the same locality

T microlepis, T robinson, and T sinicus are known to be viviparous, producing from 6 to 9 young at a time

Key to the Species

I Upper head-shields smooth, dorsal scales smooth or obtusely keeled Fronto-nasal entire Fronto-nasal divided	berdmores, p 325 laotus, p 325
II Upper head shields rugose or striated, dorsal scales sharply keeled a Two preanal shields, fronto nasal entire Lateral scales pointing straight backwards, 2	
loreals, one behind the other Some of the scales of the vertebral row bicarinate, or, if unicarinate, smaller than the other dor- sals, 4 loreals	robinsoni, p 326
Lateral seales strongly oblique, no small scales between the loreals and supralabials Lateral scales strongly oblique, a series of small scales between the loreals and supralabials	assamensis, p 327 [p 329 cocincinensis,
b Two preanal shields, fronto nasal divided Frontal entire, postmental divided Frontal divided, postmental entire	sinicus, p 327 thai, p 328
c Three preanal shields Lateral scales strongly oblique	microlepis, p 328

Unless otherwise stated the following characters are common to all the species described in this work —

Snout subacuminate, about as long as the orbit, prefrontals in contact with one another or just separated, or with a small azygous shield interposed between them, frontal long and narrow, as long as or longer than the fronto-parietals and interparietal together, broader in front than behind. 324 SCINCIDÆ

4 supracellars, the first two in contact with the frontal, the fourth usually entering the supraciliary margin, 6 to 8 supraciliaries, the first not much larger than the second, fronto-parietals and interparietal well developed, the latter not separating the parietals behind, postmental followed by three pairs of submaxillary shields, the first pair in contact with one another, the second usually separated by a small seale, the third smaller and separated by several scales, tympanium two-thirds to quite as large as the eycopening, tail cylindrical, as long as or a little longer than the head and body, with a median series of enlarged plates

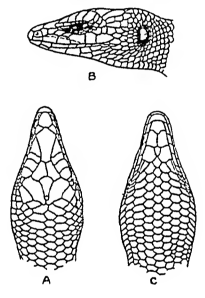


Fig 72—Tropidophorus berdmorei

A Upper view of head B Lateral view C Lower view

below In their character, regularity, and better differentiation from the other gular scales, the submaxillary shields of *Tropidophorus* approach the true submaxillary shields of the Lacertidæ

The young at birth have always keeled scales. Those species which have smooth or obtusely keeled dorsal scales in adult life (section I of the key) have them more strongly keeled when young, those which have sharply keeled dorsal scales in adult life (section II) have the gular and ventral scales also keeled when young

Adult males can be distinguished from females by the broader head and more strongly developed museles of the temporal region

35 Tropidophorus berdmorel.

Aspris berdmore: Blyth, J Asiat Soc Beng xxii, 1853, p 651 (type loc Mergui, Calcutta) — Tropidophorus berdmore:, Theobald, Cat Rept Brit Ind 1876, p 48, Boulenger, Cat Liz Brit Mus in, 1887, p 362, and Ann Mus Civ Genova, (2) v, 1887, Mus in, 1887, p 362, and Ann Mus Civ Genova, (2) v, 1887, p 480, and Fauna Brit Ind 1890, p 217, Anderson, Zool Res W Yunnan, 1878, p 796, pl lxxvi, fig. 3, Annandale, Rec Ind Mus 1912, viii, p 59, Smith, J Nat Hist Soc Siam, 1919, iii, p 225, and Proc Zool Soc London, 1923, p 776

Tropidophorus yunnanensis Boulenger, Cat Liz Brit Mus iii, 1887, p 362 (type loc Hotha Valley, Yunnan, based on Anderson's description, 1 c s 1878, p 796), Smith, J Nat Hist Soc Siam, iii, 1919, p 224, Boulenger, Fauna Brit Ind 1890, p 217, and Ann Mus Civ Genova, (2) xiii, 1893, p 321.

Upper head-sh. lds smooth, fronto-nasal entire, 2 or 3 scales border the parietals on each side 2 loreal shields, the first often divided by a horizontal suture, 6 supralabials, the fourth below the middle of the eye, 32 to 40 scales round the middle of the body, dorsals and ventrals subequal, laterals smallest, directed straight backwards or with a slight obliquity upwards, dorsals and laterals keeled in the young, smooth or obtusely keeled in the adult, 2 large preanal The leg reaches to the fore-limb or may extend as far as the wrist

Dark brown above and on the sides, the back with light (reddish in life) black-edged spots or transverse or angular markings, the sides with small white spots, labials with white bars or spots, yellowish-white below, the throat and tail often spotted with dark brown

From snout to vent 82 mm

Variation The number of scales round the body and the strength of the carmation of the scales varies with each locality Good series from any one district will usually show the variation in number to be from 2 to 4, but the figures bear no relation to geographical distribution, as the following list shows -

Mergui, 32-36, Central Tenasserim, 36-40, N Siam, 32-36, Pegu, 40, Bhamo, 32 (1 specimen), Yunnan, 32-34 (3 specimens) In most of the Burmese examples the loreal shields are undivided, in most of the Siamese the anterior one is horizontally divided into two

236. Tropidophorus laotus.

Tropidophorus lactus Smith, Proc Zool Soc London, 1923, p 777 (type loc Muang Liep, N of Pak Lai, Upper Mekong, French Laos, London)

Closely resembling the smooth-scaled form of berdmores; differing in the following particulars —Fronto-nasal divided

by a longitudinal suture, prefrontals often smaller, usually with a small azygous scale between them, anterior loreal usually divided, the upper portion being longer than the lower. 30 to 34 scales round the middle of the body, the dorsals and laterals always quite smooth in the adult, lateral scales directed straight backwards

Coloration like berdmorei

From snout to vent 75 mm

Range The hills bordering the upper reaches of the Mekong in the Pak Lai district, French Laos

Variation Two examples out of 68 examined have the fronto-nasal undivided

237 Tropidophorus robinsoni.

Tropidophorus robinson: Smith, J. Nat. Hist. Soc. Siam, iii, 1919, p. 223 (type loc. Tasan, W. of Chumporn, P. Siam, London), and Proc Zool Soc London, 1923, p 778

Differs from berdmores in the following particulars — General proportions more slender, upper head-shields rugose or feebly striated, prefrontals always in contact with one another, 2 lorcal shields, the anterior not divided, 30 to 32 scales round the middle of the body, dorsals and laterals sharply keeled, not mucronate, limbs shorter, when adpressed they fail to meet or just overlap

Brownish or blackish above, with light brown black-edged cross-bars or alternating spots, the first on the nape, sides of body and tail with scattered light spots; head blackish, labials white-spotted, yellowish-white below, the throat and

tail more or less thickly spotted with black

From snout to vent 75 mm Females are larger than males Range Hills between Chumporn and the Isthmus of Kra, Tavoy

238 Tropidophorus hainanus.

Tropidophorus hainanus Smith, Proc Zool Soc London, 1923, p 779 (type loc Ang Mao, near Five Finger Mt, Haman,

Upper head-shields strongly stricted, 4 scales along the outer border of the parietal, prefrontals separated from one another, 2 pairs of shields in the loreal region, 6 (or 7) supralabials, fourth (or fifth) largest and below the eye, 30 to 34 scales round the middle of the body, the dorsals and laterals sharply keeled, not or but feebly mucronate, some of the scales in the vertebral row bicarinate or, where unicarinate, smaller than the others, ventrals and dorsals subequal or the former larger, laterals smallest, and directed

backwards and slightly upwards, 2 large preanal plates

The leg reaches to the wrist or not so far

Dark reddish-brown above, with indistinct light darkedged cross-bars, the first two V-shaped, flanks with large whitish, dark-edged blotches, belly white, speckled with black, throat with dark longitudinal streaks

From snout to vent 49 mm

Range The foot and lower slopes of the Five Finger Mountain, where I obtained six specimens There is one more. in Paris, from Tam Dao, NW of Hanoi

239 Tropidophorus assamensis.

Tropidophorus assamensis Annandale, Rec Ind Mus viii, 1912, p 58 (type loc Harigaj Range, Sylhet Hills, Assam, Calcutta), Smith, Proc Zool Soc London, 1923, p 779

Upper head-shields strongly striated, 3 scales border each parietal, prefrontals in broad contact with one another, an anterior and a posterior loreal, 6 supralabials, fourth largest and below the eye, 30 scales round the middle of the body, dorsals and laterals strongly keeled and mucronate, ventrals obtusely keeled, laterals smallest, directed very obliquely backwards and upwards, 2 large preanal plates The leg reaches to the wrist

Brown above, with lighter and darker markings conspicuous, broad, yellowish, dorsal cross-bars, one at the level of the fore-limbs, the other at the base of the ail, margined in front and behind with dark brown, other narre wer and less conspicuous bars on the back and tail, upper irm and thigh with a yellow mark, belly light brown, with da ker longitudinal streaks

From snout to vent 40 mm

Known only from the type-specimen

240 Tropidophorus sinicus.

Tropidophorus sinicus Boettger, Zool Anz ix, 1886, p 519 (type loc Deng-u-shan, Canton Province, Frankfurt-am-Main), and Ber Senckenb Ges 26-28, 1888, p 67, pl 11, fig 2, Mell, Arch. f Naturg Berlin, lxxxviii, 1922, p 114, Boulenger, Cat Liz. Brit Mus iii, 1887, p 362, Smith, Proc Zool Soc London, 1923, p 780 1923, p 780

Upper head-shields strongly stricted, fronto-nasal and postmental divided by a longitudinal suture, 4 or 5 shields border the parietals on each side, 2 loreal shields, one behind the other, 6 supralabials, fourth largest and below the eye, 28 to 30 scales round the middle of the body, dorsals and laterals sharply keeled, sometimes mucronate, on the tail the keels form strong ridges, dorsals and ventrals larger than the laterals, which are directed obliquely backwards and upwards, 2 large preanal plates, the adpressed limbs fail to meet or just overlap

Dark brown above, with large pale yellowish spots or blotches transversely arranged, sides with smaller spots, labials with white spots, whitish below the throat and tail thickly spotted

with brown

From snout to vent 65 mm

Range S China (West River, Hong-kong), Tonking (Manson Mts)

241 Tropidophorus thai.

Tropidophorus that Smith, J Nat Hist Soc Siam, iii, 1919, p 226, and Proc Zool Soc London, 1923, p 781 (type loc Pa Meang, Me Wang district, N ,Siam , London)

Differs from T sinicus in the following particulars — Anterior part of frontal divided into several pieces, prefrontals separated by one or two scales, the fronto-nasal is divided as in sinicus, but not the postmental, 2 pairs of shields in the loreal region, parietals in contact behind the interparietal or separated by it from one another, 38 scales round the middle of the body, the dorsals and laterals more strongly keeled

Light brown above, with numerous pale yellowish, V-shaped, dark-edged markings upon the back, sides with light darkedged spots, brownish-white below, the tail mottled with brown

From snout to vent 80 mm Range Known from three specimens

242 Tropidophorus microlepis.

Tropidophorus microlepis Günther, Proc Zool Soc London, 1861, p 188, and Rept Brit Ind 1864, p 76, pl x, fig A (type loc Khao Sebab, Chantabun, S E Siam, London), Smith, Proc Zool Soc London, 1923, p 781

Tropidophorus cochinchinensis (in part) Boulenger, Cat Liz Brit Mus in 1887, p 363. Smith J Not Hist Soc Siam in 1919.

Mus 111, 1887, p 363, Smith, J. Nat Hist Soc Siam, 111, 1919,

Upper head-shields strongly stricted, prefrontals in good contact with one another or with a small azygous shield between them, 2 or 3 shields border the parietals on each side, an anterior and a posterior loreal and a series of small scales between them and the supralabials, 7 supralabials, fifth largest and below the eye, 28 to 32 scales round the middle of the body, dorsals and laterals strongly keeled and distella 329

mucronate, laterals smallest and directed very obliquely backwards and upwards, gulars keeled and mucronate, ventrals sometimes obtusely keeled, on the tail the dorsal keels form strong ridges, 3 enlarged preanal plates, the leg reaches to the hand

Brown or reddish-brown above, with more or less distinct pale black-edged spots or transverse markings, lips and flanks

with white spots, brownish-white below

From snout to vent 80 mm

Range SE Siam (Chantabun district), S Annam (Langbian Plateau)

Not uncommon on Khao (=hill) Sebab, near Chantabun Two females kept by me in captivity gave birth to 7 and 9 young respectively at the end of April Total length at birth 56-60 mm, head and body 26-30 Light brown above, with indistinct darker markings, sides blackish, with small white spots, whitish below, throat thickly mottled with grey

243. Tropidophorus cocincinensis.

Tropidophorus cocincinensis Dum & Bibr, Erp Gen v, 1839, p 556, pl lvii, fig 1 (type loc unknown, Paris), Smith, Proc Zool Soc London, 1923, p 780

Tropidophorus cochinchinensis (in part) Boulenger, Cat Liz Brit

Mus 111, 1887, p 363

Differs from T microlepis in the following particulars — Dorsal and lateral scales less strongly keeled, gulars not mucronate, 30 to 32 scales round the middle of the body, 2 preanal shields

The types, three in number, are said to have come from Cochin-China Messrs Delacour and Low obtained a speci-

men at Dak-to, near Kon-tum, Annam, lat 14° 23' N

Genus RISTELLA.

Ristella Gray, Ann Mag Nat Hist ii, 1839 p 333 (type rurki), and Cat Liz Brit Mus 1845, p 85, Beddome, Madras Month J Med Sci iv, 1871, p 2, Stoliczka, J Asiat Soc Beng xli, 1872, p 129, Boulenger, Cat Liz Brit Mus iii, 1887 p 356, and Fauna Brit Ind 1890, p 214

Palatine and pterygoid bones in contact on the median line of the palate, which is toothless, palatal notch far back in the mouth, maxillary teeth conical, lower eyelid scaly Nostril pierced in the centre of a large nasal, no supranasals, prefrontals small and separated, or coalesced, fronto-parietals and interparietal distinct. Ear-opening distinct Limbs small but well developed, the hand with 4, the foot with

330 SCINCIDÆ

5 digits, claws completely retractile into a large compressed sheath formed of one large scale cleft beneath Range The hills of Southern India

Key to the Species

I A pair of prefrontals, well separated from one another

Ear opening much larger than the nostril, dorsal scales smooth or feebly keeled

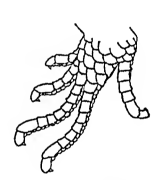
Ear opening not or but slightly larger than the nostril, dorsal scales sharply keeled

II Prefrontals united into a large azygous shield 22 to 24 scales round the middle of the body 26 to 28 scales round the middle of the body

rurki, p 331
[p 331
travancorica,

guenthers, p 332 beddomss, p 332

The following characters apply to all the species —Snout short, obtusely pointed, fronto-nasal twice as broad as long,



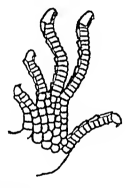


Fig 73 — Foot of Ristella rurks

A Upper view B Lower view (After Boulenger)

in broad contact with the rostral, frontal shorter than the fronto-parietals and interparietal together; 5 supraoculars, the first two always, the third usually, in contact with the frontal, 8 to 10 supraciliaries, interparietal nearly or quite as large as a fronto-parietal, parietals large, in contact with one another behind the interparietal, no nuchals, fourth or fifth labial below the middle of the eye, not markedly longer than the preceding labials, a series of small scales between the supralabials and the eye, upper temporal large, elongate. Preanal scales not or but slightly enlarged Tail cylindrical, rather thick at the base, the median series of scales below not transversely enlarged

244 Ristella rurki.

Ristella rurkii Gray, Ann Mag Nat Hist 11, 1839, p 333 (type loc "N India", type lost), and Cat Liz Brit Mus 1845, p 86, Günther, Proc Zool Soc London, 1875, p 225, Boulenger, Cat Liz Brit Mus 111, 1887, p 357, pl xxix, fig 1, and Fauna Brit Ind 1890, p 215, fig, Hora, Rec Ind Mus xxix, 1927, p 6

Ateuchosaurus travancoricus (in part) Beddome, Madras Month J Med Sci 1870, p 33 —Ristella travancorica, (in part) Beddome, l c s 1871, p 402, Stoliczka, J Asiat Soc Beng xli, 1872, p 129, pl iv, fig 5

p 129, pl 1v, fig 5

Ristella malabarica Stoliczka, P Asiat Soc Beng 1871, p 195, and J Asiat. Soc Beng xli, 1872, p 129 (type loc S India)

Fronto-nasal in contact with the frontal, prefrontals small, well separated from one another, posterior loreal usually divided into two shields, ear-opening much larger than the nostril, partly hidden by scales, 26 or 28 scales round the middle of the body, the laterals a little smaller than the dorsals and ventrals, dorsal scales more or less distinctly hexagonal in shape, feebly bi- or tricarinate, sometimes quite smooth. Limbs short, not meeting when adpressed

Reddish-brown above, each dorsal scale with a small black spot or streak, these sometimes confluent and forming six longitudinal lines, sides dark brown or black, spotted with white, whitish below, the throat and tail spotted with

brown

From snout to vent 47, tail 80 mm

Range Anamala Hills, at between 4,000 and 5,000 feet

altitude, Travancore and Palm Hills (6,900 feet)

Beddome, who under travancorica included also rurki, records the species as common throughout the moist jungles of the western chain of ghats in the Madras Presidency, at between 2,000 and 5,000 feet altitude

245 Ristella travancorica.

Ateuchosaurus travancoricus (in part) Beddome, Madras Month J Med Sci 1870, p 33 (type loc Western Ghats, London)— Bistella travancorica, Beddome, l c s 1871, p 402 (in part), Boulenger, Cat Liz Brit Mus in, 1887, p 358, pl xxix, fig 2, and Fauna Brit Ind 1890, p 216

Differs from *R rurki* in the following particulars — Posterior loreal usually not divided, ear-opening not or but slightly larger than the nostril, dorsal scales sharply bicarinate, sometimes tricarinate, 24, rarely 26, or 22, scales round the middle of the body

Reddish-brown above and on the sides, the scales tipped or centrally spotted with dark brown, sometimes a dark stripe along the flanks, or with pale yellow spots, whitish

below, the throat and tail sometimes with a few brown spots

From snout to vent 40, tail 60 mm

Range Western Ghats (see rurki), Tinnevelly Hills

246 Ristella guentheri.

Ristella guentheri Boulenger, Cat Liz Brit Mus III, 1887, p. 358, pl. xxix, fig. 3, and Fauna Brit Ind. 1890, p. 216 (type loc Sirimallai Hills, Madura district, London), Annandale, Rec Ind. Mus. III, 1909, p. 257

A single azygous prefrontal, nearly or quite as long as the fronto-nasal, loreals subequal or the posterior divided, ear-opening distinctly larger than the nostril, partly concealed by scales, 22 or 24 scales round the middle of the body, dorsals sharply bicarinate Limbs short, separated, sometimes widely, when adpressed

Reddish-brown above, the scales tipped or centrally spotted with dark brown, the spots sometimes confluent and forming longitudinal lines, flanks 'always with dark lines, sometimes with small yellow spots, whitish below, the throat sometimes with small brown spots. Young with three light dark-edged stripes down the back and two more on the sides.

From snout to vent 40, tail 60 mm

Variation No 17023, Ind Mus, has the prefrontal divided to form two shields which are in broad contact with one another

Range Madura district, Tenmalai, Travancore, Anaimalai Hills (4.000 feet)

247 Ristella beddomii.

Ristella beddomii Boulenger, Cat Liz Brit Mus III, 1887, p 359, pl xxix, fig 4, and Fauna Brit Ind 1890, p 216 (type loc S W India, London), Annandale, Rec Ind Mus III, 1909, p 257

Differs from guenther in the following particulars — Anterior loreal usually much higher than long, ear-opening a little larger 26 or 28 scales round the middle of the body; the adpressed limbs may fail to meet, but usually overlap

Colour as in guenthers, but the dark lines less and the yellow spots usually more in evidence, often a large black blotch above the fore-limb, the light dorsal stripes of the young

may persist

Range Southern India The types were collected by Beddome, their exact origin is not known Tenmalai, Travancore; Sharavati River, N Kanara district, Parambikulam (Cochin State)

Genus OPHIOSCINCUS.

Ophioscincus Peters, Mon Akad Berlin, 1873, p. 747 (type australis)
Isopachys Lonnberg, Kungl Sv Vet-Akad Handl lv, 1916, no. 4,
p. 10 (type gyldenstolpei)
Typhloseps Angel, Bull Mus Hist nat Paris, 1920, p. 4 (type
roulei)
Lygosoma, Boulenger, Cat Liz Brit Mus in, 1887, p. 209

Palatine bones in contact mesially, pterygoid—bones in contact anteriorly, the palatal notch far back in the mouth, maxillary teeth conical, no pterygoid teeth. Eye small, lower eyelid composed of one or two thickened scales, probably immovable, no upper lid. Nostril situated in the anterior part of a very large nasal, no supranasals, fronto-nasal present or absent, fronto-parietals distinct, no ear-opening. Body vermiform, no limbs, vestiges of pectoral and pelvic girdles.

Four species three inhabit Indo-China, the fourth Australia

Degenerate dwarfed Skinks

The four species placed under this genus form a series showing progressive degeneration and modification for a subterranean existence. Starting with australis and terminating with gyldenstolper there is gradual enlargement and thickening of the rostral, nasal, and mental shields, combined with these changes are separation of the fronto-parietals, disappearance of the prefrontals, and finally, also, of the fronto-nasal

Isopachys gyldenstolper is rightly placed here. Lonnberg in his description states that the palatine bones are separated mesially, but this error is due to the fact that the head of the specimen is damaged

O angunoides still retains vestiges of both pectoral and pelvic girdles, in O gyldenstolper "no shoulder-girdle can be seen, but a minute vestige of a pelvis appears to remain". This statement, however, is based upon what can be seen in a skiagraph, and it is highly probable that a stained skeleton would show more. In O gyldenstolper the osteoderms are greatly thinned, so much so that they offer no obstacle to the passage of Rontgen-rays. The skiagraph shows that it has 67 or 68 body-vertebræ

The distribution of Ophioscincus as now conceived is closely paralleled by that of Physignathus

Key to the Indo-Chinese Species.

A fronto-nesal, frontal broader than long
Nasal shields separated from or just touching
one another, 22 to 24 scales round body
Nasal shields in broad contact with one another,
18 scales round body
No fronto-nesal, frontal longer than broad
Nasal shields in broad contact with one another,
24 to 28 scales round body

[p. 335]
gyldenstolper,

334 Scincidæ

248 Ophioscincus anguinoides.

Lygosoma anguinoides Boulenger, J Nat Hist Soc Siam, i, 1914, p 67 (type loc Bangtaphan, Patiyu State, Peninsular Siam, London), Smith, J Nat Hist Soc Siam, ii, 1916, p 157, Cochran, Proc US Nat Mus Ixxvii, 1930, p 16

Snout obtuse, projecting beyond the lower jaw Rostral large, its apex prolonged backwards on to the top of the snout, nasal shield in contact with its fellow or just separated from it by the apex of the rostral, fronto-nasal much broader than long, prefrontals small and widely separated from one another, frontal broader than long, not much larger than the fronto-nasal, fronto-parietals about as large as the interparietal, in contact with one another, parietals narrow, in contact with one another behind the interparietal,

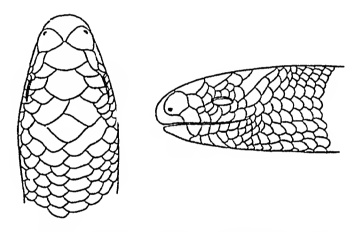


Fig 74 —Upper and side views of head of Ophioscincus anguinoides

sometimes succeeded by a pair of nuchals, 3 or 4 supraoculars, the second the largest, projecting inwards between the frontal and fronto-parietal, 4 supraciliaries, 1 loreal, 4 or 5 supralabials, first largest, third below the eye, 1 very large mental shield Body elongate, with 22 or 24 equal, smooth scales round the middle, preanals enlarged Tail as thick as the body at its base and for a considerable part of its length, terminating in a point, as long as or a little shorter than the head and body

Pale greyish-brown, with a pair of dark brown streaks along the middle of the back and a broader dorso-lateral pair, below the latter and on the belly usually darker, with brown longitudinal lines between the scales, tail coloured like the body

From snout to vent 70 mm

Range Peninsular Siam (Hat Sanuk, Bangtaphan, Maprit, Klong Bang Lai, localities between 10° 50′ and 12° N
Found beneath rotting timber

249 Ophioscincus roulei.

Typhloseps rouler Angel, Bull Mus Hist nat Paris, 1920, p 4, figs (type loc Siam, Paris)

Snout obtusely pointed, slightly depressed, projecting beyond the lower jaw Rostral very large, covering the whole of the end of the snout, nasal shields very large, in broad contact with one another, fronto-nasal much broader than long, prefrontals (?) very small, widely separated from one another, more or less in the position of a loreal, frontal broader than long, not much longer than the fronto-nasal, fronto-parietals a little smaller than the interparietal, separated from one another, parietals narrow, in contact with one another behind the interparietal, no nuchals, 3 subequal supraoculars, 4 supraciliaries, 4 supralabials, the third below the eye, the first as large as the other three together, mental very large, with on each side of it an enlarged infralabial, these three shields, like the rostral, nasals, and first supralabials, composed of thickened cuticle

Body elongate, with 18 smooth scales round the middle, preanals slightly enlarged Tail as thick as the body at its base and for a considerable part of its length, terminating in a blunt point (perhaps incomplete) not quite as long as the head and pody

Light fawn above, with two broad, dark bluish-brown, longitudinal stripes, one on each side of the vertebral line, brown below, the colour extending on to and forming a distinct stripe along the side of the body and tail, top of head mostly dark brown

From snout to vent 95 mm

Known from the two type specimens only They were sent from Siam by Monsieur Harmand in 1883, but their exact origin of locality is not known

250 Ophioscincus gyldenstolpei.

Isopachys gyldenstolpe: Lönnberg, Kungl Sven Vet -Akad Handl Stockholm, Bd lv, 1916, no 4, p 10, text figs 2-6 (type loc Koh Lak (Prachuap Kırıkan), Peninsular Siam, Stockholm)

Snout broad, obtuse, somewhat depressed, with slightly angular lateral edge, projecting beyond the lower jaw Rostral very large, covering the whole of the end of the snout, its posterior margin above being perfectly straight, nasal shields in broad contact with one another, diverging posteriorly to receive the tip of the frontal, frontal seven-sided,

336 SCINCIDÆ

a little longer than broad, truncate posteriorly, fronto-parietals long and narrow, obliquely placed, widely separated from one another, interparietal large, parietals large, in contact with one another behind the interparietal, bounded laterally by an elongated temporal shield and behind by a pair of nuchals 3 supraoculars, the first elongate, the second projecting inwards between the frontal and fronto-parietal, 3 supraciliaries, 4 supralabials, first much the largest, second narrowest and below the eye, mental very large, with on each side of it an enlarged first infralabial, these three shields, like the rostral, nasal, and first supralabial, being composed of thickened cuticle Preanals feebly enlarged Body-scales quite smooth, subequal, 24 to 28 round the body Tail nearly as thick as the body throughout, slightly swollen at the tip, much shorter than the head and body

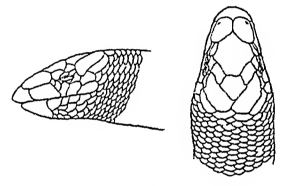


Fig 75 - Upper and side views of head of Ophroscincus gyldenstolper

Light fawn above and on the sides, with two broad, dark, slate-blue longitudinal stripes, one on each side of the vertebral line, at the neck these are joined together, and also at the base of the tail, the upper surface of which is all dark brown with a series of light spots or indentations, in the young there are narrow light cross-bands. Belly and lower surface of tail pale brown, the colour terminating on the side in a -clearly defined line.

From snout to vent 220, tail 65 mm

Range Koh Lak (Prachuap Kirikan) and Hua Hin, Peninsular Siam (lat 12° N approx)

Found under fallen wood in sandy soil. Known from three specimens

Genus EUMECES.

Eumeces (in part) Wiegmann, Herp Mex 1834, p 36 (type pavimentatus=schneideri), Boulenger, Cat Liz Brit Mus III, 1887, p 365, and Fauna Brit Ind 1890, p 218, Kingman, Bull Univ Kansas, xxxiii, 1932, p 273

Plestrodon Dum & Bibr, Erp Gen v, 1839, p 697 (type aldro-

vandii=schneideri)

Pariocela Fitzinger, Syst Rept 1843, p 22 (type Plestiodon laticeps) Lamprosaurus Hallowell, Proc Acad Philad vi, 1852, p 206 (type

Eurylepis Blyth, J Asiat Soc Bong xxiii, 1854, p 739 (type

tæniolatus)

Palatine bones not meeting on the mid-line of the palate; pterygoids toothed, lateral teeth conical or with spheroidal crowns, eyelids well developed, lower eyelid scaly Tympanum distinct, deeply sunk Nostril pierced in the nasal.

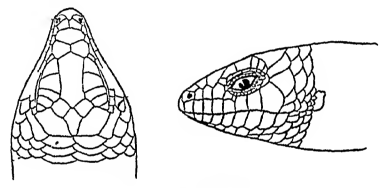


Fig 76 -Upper and side views of head of Eumeces tæniolatus (After Boulenger)

supranasals, prefrontals, fronto-parietals, and interparietal Limbs well developed, pentadactyle, digits with transverse lamellæ beneath Some 35 species are known
Range North and Central America, SE and SW Asia,

North Africa

E elegans is included in the Key only It occurs just north of the area included in this work

Unless otherwise stated the following characters are common to all the species mentioned in this work -Snout obtusely pointed, a little longer than the orbit, nasal shield more or less divided into an anterior and a posterior part, supranasals well developed, in contact with one another, fronto. nasal broader than long, prefrontals well developed, in contact with or separated from one another, 5 supraoculars, fifth small and descending behind the supraciliary margin, the first and second always in contact with the frontal,

YOL. II.

the third may or may not be, 6 or 7 supraciliaries, 7 (or 8) supralabials, the four (or five) anterior to the eye smaller than the others, the seventh (or eighth) largest, a pair of superposed temporals, ear-opening oval, rather large, smaller then a lateral scale, scales quite smooth, a pair of preanal plates, tail with transversely enlarged scales below

The dorsal scales in longitudinal series are counted between

the parietal shields and the beginning of the tail

All the members of this genus, both Asiatic and American, that we have knowledge of, guard their eggs during the incubation period

Key to the Indian and Indo-Chinese Species

I Dorsal scales not broader than those on the flanks

22 '.o 24 scales round the body, young with three light longitudinal stripes above

16 scales round the body, young with five light longitudinal stripes above

II The two median rows of dorsal scales broader than those on the flanks

A postnesal, 20 to 22 scales round the body No postnesal, 28 to 30 scales round the body, one azygous postmental

No postnessi, 26 to 30 scales round the body, two azygous postmentals

III The two median rows of dorsal scales united into a single broad one, a postnasal shield, body much elongated

21 to 23 scales round the middle of the body

chinensis, p 338

[elegans]

[p 339 guadrilineatus,

blythianus, p 340

schneideri, p 341

tæniolatus, p 342

251. Eumeces chinensis.

Tiliqua chinensis Gray, Ann Mag Nat Hist 11, 1838, p 289 (type loc China, London) — Mabouia chinensis (in part), Gunther, Rept Brit Ind 1864, p 83 — Eumeces chinensis, Boettger, Ber Senckenb Ges 1894, p 146, Boulenger, Cat Liz Brit Mus 11, 1887, p 375, Mell, Arch f Naturg Berlin, laxxviii, 1922, p 114, Smith, J Nat Hist Soc Siam, vi, 1923, p 200, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 503, Pope, ibid lviii, 1929, p 384, fig

Second supraocular distinctly larger than the first, fronto-parietals well developed, in contact with one another, interparietal usually smaller than a fronto-parietal, separating the parietals, 2 or 3 pairs of nuchals. Nasal shield small, no postnasal, anterior loreal higher than long, shorter than the posterior, in contact with the supranasal and internasal, first supralabial higher than second, in contact with the anterior loreal, ear-opening with 3 or 4 short lobules anteriorly, 2 azygous postmentals or the posterior rarely divided, body rather stout and elongate, 22 to 24 scales

339 EUMECES

round the middle, the dorsal scales not larger than those upon the flanks, 46 to 53 dorsal scales in longitudinal series The limbs just overlap, in the adult they may fail to meet,

The very young have three light yellowish stripes upon a dark ground-colour, a vertebral and two dorso-lateral, which extend on to the back of the head This pattern is soon lost, and half-grown and adults are of a uniform greyish-olive above, browner upon the top of the head, sometimes with dark markings upon the flanks, sides of neck and flanks in the adult with patches of rusty red or brown, whitish below

From snout to vent 110, tail 140 mm Range S China, Hong-kong, Haman

Gray's type of chinensis, which was sent him by Reeves, is a three-quarter-grown individual. It agrees well with specimens from Hong-kong and Canton districts which have consistently 24 scales (22 in the one known from Hainan) round the middle of the body, and the coloration as described This form extends north as far as Fukien and Kiangsi Provinces, but north of this again it is replaced by one which has usually 26 scales round the body, and the back marked with more or less distinct dark longitudinal streaks (elegans)

Pope found this Skink common in the plains and plateaux It abounded along roads, paths, and terraces all of Fukien through the open flat country A female from Hong-kong

contains 16 eggs

There is an excellent coloured sketch of an adult chanensis in the Hardwicke Collection, no 109, showing the red patches along the side of the body It is a duplicate of one in the Reeves Collection

252 Eumeces quadrilineatus.

Plestiodon quadrilineatus Blyth, J. Asiat Soc. Bong Nii, 1853, p 652 (type loc China, 'Hong-kong) — Maboura quadrilineata, Gunther, Rept Brit Ind 1864, p 82, pl x, fig E—Eumeces quadrilineatus, Bocourt, Miss Sci Mex, Rept 1870, p 423, pl xxii, fig 5, Mell, Arch f Naturg Berlin, lxxxviii, 1922, p 114, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 427, Smith, J Nat Hist Soc Siam, viii, 1929, p 213

Eumeces quadrivirgatus Hallowell, Proc Acad Philad 1860, p 502

(type loc Hong-kong, Philadelphia)

Second supraocular larger than first, fronto-parietals well developed, in contact with one another, interparietal about as large as a fronto-parietal, usually not separating the parietals, 2 or 3 pairs of nuchals Nasal shield small, a postnasal, anterior loreal higher than long, shorter than the posterior, in contact with the supranasal and internasal, first supralabial not higher than second, in contact with the postnasal,

ear-opening with a few very short lobules anteriorly, two azygous postmentals, or the posterior one sometimes divided, body slender, 20 or 22 scales round the middle, the two median dorsal rows broader than the laterals, 48 to 50 dorsal scales in longitudinal series. The hind-limb reaches to the wrist, or not quite so far

The young are bluish-black above, with four light green longitudinal stripes, the dorso-lateral pair start from the tip of the nose and are continued well on to the tail, the outer pair start from the upper lip and pass along the side of the body to the groin or on to the base of the tail. Throat whitish, belly bluish-white, posterior half or third of tail blue. Adult light olive-green above, with the light stripes less clearly defined.

From snout to vent 77, tail 115 mm

Range Southern China (Hong-kong and West River), Hainan; Tonking (Man-son Mts), Cambodia, Siam (Doi

Angka, Dong Paya Fai Mts)

Blyth's original type, which was collected by Bowring, appears to be lost, the British Museum has two other specimens, also collected by Bowring, one of which is labelled "Hong-kong"

253 Eumeces blythianus.

Maboura blythrana Anderson, P Asiat Soc Beng 1871, p 186 (type loc unknown, Calcutta)—Eumeces blythranus, Boulenger, Cat Liz Brit Mus 111, 1887, p 385, and Fauna Brit Ind 1890, p 220, Finn, P Asiat Soc Beng 1898, p 189

Second supraocular a little larger than the first, fronto-parietals well developed, in contact with one another, interparietal nearly twice as large as a fronto-parietal, entirely separating the parietals, 2 to 4 pairs of nuchals. Nasal shield rather large, no postnasal, anterior loreal a little shorter than the posterior loreal, in contact with the supranasal, first supralabial not higher than second, narrowly separated from the anterior loreal, ear-opening with 3 or 4 large lobules anteriorly, a single azygous postmental, body rather slender, 28 to 30 scales round the middle, the two median dorsal rows distinctly broader than the lateral scales, 58 to 60 dorsal scales in longitudinal series. The hind-limb reaches to the wrist

Light olive-brown above, with dark brown longitudinal stripes, three upon the back, a light lateral stripe starting from the upper lip, bordered above by a broad dark dorsolateral stripe and below by a narrower one, whitish below

From snout to vent 85, tail 150 mm

Range. The locality from which Blyth's type came is not known, it was purchased from a Bokhara merchant, who said

that he obtained it at Amritzar (Punjab). a second specimen, now in the British Museum, was collected by Dr. C R M Green in the Afridi country

254 Eumeces schnelderi.

Scincus schneiders Daudin, Hist Nat, Rept iv, 1802, p 291 (no type loc given)—Eumeces schneidert, Boulenger, Cat Liz. Brit Mus in, 1887, p 383, and Fauna Brit Ind 1890, p 219, and J Linn Soc xxvii, 1899, p 379, Boettger, Zeel Jahrb in, 1888, p 918, Anderson, Zool Egypt, 1898, p 196, col pl xxv, Procter, J Bombay N H Soc xxix, 1923, p 126, Mertens, Senckenb Iv, 1924, p 182, and Abh Mus Natk Magdeb III, 1924, and Zool Jahrb Jena, Ix, 1931, p 66 Lacerta rufescens (in part) Shaw, Gen Zool III, 1802, p 285 (based on Aldrovam's figure in Quad Ovip 1637, p 660) Scincus pavimentatus Geoffroy de St. Hilaire, Descr. Egypte, 1827, p 138, pl 1v, fig 3 (type loc Egypt) — Eumeces pavimentatus, Blanford, Zool E Fersia, 1876, p 387

Second supraocular larger than first, fronto-parietals in contact with one another, much smaller than the interparietal, which completely separates the parietals, 3 to 5 Nasal large, no postnasal, anterior pairs of nuchals loreal higher than long, smaller than the posterior loreal, in contact with the supranasal, first supralabial not higher than second, not or just touching the loreal, ear-opening with 3 or 4 large, pointed lobules anteriorly, 2 azygous postmentals, body stout and elongate, 26 to 30 scales round the middle, the two median dorsal rows distinctly broader than the laterals, 58 to 62 dorsal scales in longitudinal series. The hind-limb reaches to the wrist or the elbow in the young, in the fully grown the limbs fail to meet

Young, olive-grey or brownish above, uniform, or with three more or less distinct dark longitudinal lines, or with golden spots or stripes, a golden lateral stripe bordered above by a light brown band, lower surfaces yellowish-white. The adult is lighter above, the dark longitudinal stripes have

disappeared, but the golden spots may persist

From snout to vent 170; tail 200 mm

Range Found within Indian limits at Omara and Mand on the Mekran coast, in North Baluchistan, and in Waziristan, NWFP

The typical form, with 26 or 28, 30 sometimes in Waziristan, scales round the middle of the body, and with the coloration as given above, extends through Persia and Arabia to Northern Africa. The species is also found in Asia Minor and Transcaspia

Ingoldby (in Procter) found this Skink abundant on the plain of Wana, Waziristan, between 1,500 and 5,000 feet altitude. They hved in burrows These were about 18 or

342

24 inches in length, were bent at a right angle a few inches after entering the ground, and commonly opened into the lip of a depression. At the time of his visit (February) the lizards were hibernating, and the burrow was often found to be occupied also by *Eremias velox* and *E guitulata*

255 Eumeces tæniolatus.

Eurylepis tæniolatus Blyth, J. Asiat Soc. Beng. xxiii, 1854, p. 470 (type loc. Salt Range, Punjab., Calcutta)—Eumeces tæniolatus, Annandale, J. Asiat. Soc. Beng. i, 1905, p. 148.—Maboura tæniolata, Anderson, P. Asiat. Soc. Beng. 1871, p. 184.—Eumeces tæniolatus, Stoliczka, P. Asiat. Soc. Beng. 1872, p. 75., Blanford, 2nd Yark. Miss. 1878, p. 19., Murray, Zool. Sind, 1884, p. 356. Plestiodon scutatus. Theobald, Cat. Rept. Asiat. Soc. Mus. 1868, p. 25. (apparently based on Blyth's types of tæniolatus)—Plestiodon (Eumeces) scutatus, Jordon, P. Asiat. Soc. Beng. 1870, p. 73.—Eumeces scutatus, Boulenger, Cat. Liz. Brit. Mus. 111, 1887, p. 382, and Fauna Brit. Ind. 1890, p. 218, fig., Annandale, J. & P. Asiat. Soc. Beng. 1, 1905, p. 148, Procter, J. Bombay. N. H. Soc. xxix, 1923, p. 126.

Second supraocular scarcely or not larger than first, frontoparietals rather small, separated from or just touching one another, considerably smaller than the interparietal, which entirely separates the parietals, 4 or 5 pairs of nuchals Nasal shield large, a postnasal, anterior loreal higher than long, smaller than the posterior, first supralabial not higher than the second, just touching or separated from the postnasal, ear-opening with 3 or 4 projecting lobules anteriorly, 2 azygous postmentals, body elongate, not stout, 21 or 23 scales round the middle, the vertebral series four or five times as broad as long These are formed by the fusion of the two median rows of dorsal scales, but only upon the back, the scales on the nape and near the base of the tail not being united, in occasional individuals (Brit Mus 19336 26 1-5) some of the dorsal scales also have failed to unite, 72 to 80 dorsal scales in longitudinal series Limbs short, the adpressed limbs fail to meet by about the length of the hind-limb, in the young they are relatively longer

Pale brown above, the young with three broad dark brown longitudinal stripes formed of closely connected spots, the vertebral one occupies the greater part of the vertebral series of scales, the two others are upon the upper half of the neck and flank, both are freely spotted with white, in later life the stripes, particularly the vertebral one, become more or less broken up into spots, lower parts white, deep saffron in

lıfe

From snout to vent 120, tail 180 mm An unusually large specimen from Chakoti, Kashmir, measures 150 mm from snout to vent

343 SCINCUS

Range From Transcaspia to NW India Cutch, Sind, Rajputana, Punjab (Salt Range), Kashmir, North-West Frontier Province

Ingoldby found this Skink abundant in Waziristan, it was asually obtained from the burrows of Tatera indica*, in the sandy patches which occur round the roots of bushes on the otherwise stony plain bordering the foothills near the Afghan Murray states that it is commonly seen in Sind among hedges and in gardens during the hottest part of the dav

Boulenger's conception of tempolatus (Cat Liz Brit Mus. 111, 1887, p 383, and Fauna Brit Ind 1890, p 219) was based upon an error, Blyth's types not having been seen by him. The specimen in the British Museum (no 53 8 17 6, purchased from Mr Warwick, without other data, but thought to have come from India) upon which his description of teeniolatus was drawn up, has been shown by Taylor (in the press) to be identical with E managuæ Dunn from Central America

Genus SCINCUS.

Scincus Gronovius, Zooph Anim 1, 1763, p 11 (type Lacerta scincus Linn), Boulenger, Cat Liz Brit Mus 11, 1887, p 389, and Fauna Brit Ind 1890, p 220, Anderson, Zool Egypt, 1898. p 204

Pedorychus Wiegmann, Arch f Naturg Berlin, 1837, (1) p 128

(type hemprichii)

Otolepis Strauch, Bull Acad Sci St Petersb x, 1866, p 459 (type Cyclodus brandtu)

Palatine bones not meeting on the mid-line of the pala e: pterygoids toothed, premaxillary prolonged forwards 1 ito Maxillary teeth conical or with Eyelids well developed, scaly a tooth-like projection obtuse tubercular crowns Ear-opening more or less completely hidden under scales. Snout depressed, cuneiform, mouth inferior, nostril between an upper and a lower nasal Supranasals, prefrontals, frontoparietals, and interparietal distinct Limbs well developed, pentadactyle, digits flattened, serrated laterally, transverse lamellæ inferiorly, tail shorter than the body

Range North Africa to Sind Seven species are recognized, all very closely allied to one another One is found in India.

The lizards of this genus inhabit desert areas, and their modifications in structure are particularly adapted for living They burrow chiefly by means of the wedge-shaped snout, wriggling, almost diving, into the soil with extraordinary ease, the fore-limbs being folded back along the sides of the body and not used in progression

movements in loose sand have earned for them the name of "Sand Fish" throughout their whole range

The ear-opening is more or less completely covered by scales. It lies below and behind the angle of the mouth, its position, in those species in which it is completely hidden, being indicated by one or two scales with denticulated posterior margins. The tympanum is in the usual position, and the

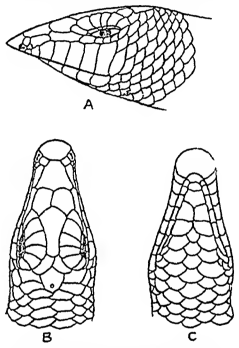


Fig 77—Head of Scincus mitranus

A Side view B Upper view C Lower view

auditory meatus is in consequence greatly lengthened. The nostril is slit-like and can be completely closed. The digits are furnished with strong lateral denticulations, a character which is usually associated with species living in sandy places.

256 Scincus mitranus.

Scincus mitranus Anderson, P Asiat Soc Beng 1871, pp 96 & 115 (type loc probably Arabia, Calcutta), Boulenger, Cat Liz Brit Mus iii, 1887, p 393, Annandale, J & P Asiat Soc Beng 1, 1905, p 148, Parker, in B Thomas's Arabia Felix, 1932, p 344

Scincus arenaria Murray, Zool Sind, 1884, p 353, pl x, fig 2 (type loc Hubb Plains, Sind, London), Boulenger, Fauna Brit Ind 1890, p 221

Snout much longer than the orbit, rostral large, with depressed, strongly projecting edge, supranasals widely separated from one another; fronto-nasal as long as

broad, prefrontals in good contact with one another. frontal longer than the fronto-parietals and interparietal together; parietals small, shorter than the interparietal, followed by 3 or 4 pairs of nuchals, 5 supraoculars, the first three in contact with the frontal, 5 supraciliaries, the first very large, and occupying the front of the supraorbital region; the second long and narrow A postnasal, two elongate loreals, eye small, lower eyelid with a semitransparent disc formed of several large scales, usually 8 supralabials, separated from the lower eyelid by smaller scales, the seventh below the middle of the eye, ear-opening fairly large, completely hidden by scales Body stout, with angular latero-ventral edge, scales quite smooth, laterals smallest; 28 to 32 round the middle of the body, a pair of large preanal plates, tail short, thick at the base, terminating in a fine point, the median scales below transversely enlarged, a small, projecting, keeled, bony scale on each side of the base of the tail behind the vent short, the adpressed limbs overlap, digits much flattened, with strong lateral denticulations, the outer series being formed by extensions of the upper, the inner by extensions of the lower, lamellæ, the two terminal lamellæ, which enclose the claw, together form an oval disc

Cream-coloured above, each dorsal scale edged or tapped with brown, and with a whitish spot which may be divided into two, sides with from 7 to 10 deep reddish-brown vertical

blotches. whitish below

From snout to vent 115. tail 90 mm

Range. Murray collected seven specimens on the plains of Hubb (Hab), Sind The species is otherwise known from S Arabia, but has not yet been met with in Persia. The type of mitranus was bought from a Kashmir merchant, and was said to have come from Arabia.

Genus OPHIOMORUS.

Ophiomorus Dum & Bibr , Erp Gen v, 1839, p. 799 (type miliaris= punctatissimus), Boulenger, Cat Liz Brit Mus in, 1887, p 393, and Bull Soc Zool France, xu, 1887, p 519, and Fauna Brit Ind 1890, p 221.

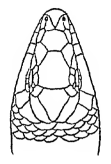
Sphenocephalus (not of Agassiz, 1838) Blyth, J. Asiat Soc Beng xxii, 1853, p. 654 (type tridactylus)

Hemipodion Steindachner, Sitz Akad Wiss Wien, lv, (1) 1867, p. 265 (type persicum)

Zygnopers Blanford, Ann Mag Nat Hist (4) xiv, 1874, p 33, and Zool E Persia, 1876, p. 396 (type brevipes) Sphenoscincus Peters, Mon Akad Berlin, 1875, p 553 (type tridactylus)

Zygnidopsis Blanford, J. Asiat Soc Beng xlvin, 1879, p 128 (correction for Zygnopsis)

Palatine bones not meeting on the mid-line of the palate. pterygoid teeth usually present Teeth more or less conical, Nostril situated in the suture between the nasal and supranasal, close to the rostral, prefrontals usually distinct, fronto-parietals and interparietal distinct. Eye small, lower



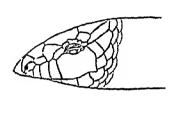


Fig 78—Upper and side views of head of Ophromorus tridactylus (After Boulenger)

eyelid with an undivided transparent disc Ear-opening minute, more or less hidden, or absent Body elongate, limbs very small or absent

Range From SE Europe to NW India. Six species

are recognized

Key to the Indian Species.

Fingers and toes 3 tridactylus, p 346
Fingers 4, toes 3
20 scales round the middle of the body blanfords, p 347
22 scales round the middle of the body brevipes p 348

257 Ophiomorus tridactylus.

Sphenocephalus tridactylus Blyth, J Asiat Soc Beng XXII, 1875, p 654 (type loc Afghanistan), Jerdon, P Asiat Soc Beng 1870, p 74, Stoliczka, ibid 1872, p 76 Blanford, Zool E Persia, 1876, p 395, and J Asiat Soc Beng Vivii, 1879, p 128—Sphenoscincus tridactylus, Peters, Mon Akad Berlin, 1875, p 553, pl—, figs 6-12—Ophiomorus tridactylus Boulen ger, Cat Liz Brit Mus in, 1887, p 394, and Bull Soc Zool France, XII, 1887, p 520, and Fauna Brit Ind 1890, p 222, Alcock & Finn, J Asiat Soc Beng lxv, 1896 p 561

Snout cuneiform, with angular labial edge, rounded above, flat beneath, the mouth inferior, rostral large, triangular when viewed from above, the apex of the triangle partly separating the supranasals, which are in contact with one another belind it, fronto-nasal large, usually broader than long, prefrontals separated from one another, united with the second loreal, frontal large, nearly or quite as broad as long, 3 or 4 small supraoculars, no supraciliaries, fronto-parietals small, widely separated from one another, much smaller than the very large interparietal, parietals narrow, obliquely placed, not meeting behind the inter-

parietal, they are bordered by a large temporal shield on each side, a pair of nuchals Nostril close to the rostral. a preocular, eye small, lower evelid large, with a transparent disc (2 immovable), upper lid vestigial, 6 supralabials, the fifth very large and below the eye, those anterior to it progressively reduced in size, no ear-opening, 2 azygous postmentals, the posterior much the larger Body much elongated, with indistinct angular latero-ventral edge, the distance between the axilla and groin ten to twelve time greater than the length of the fore-limb in Indian examples, eight to ten in Persian, 22 smooth scales round the middle of the body, 20 only in one example from the Punjab, the two median ventral series narrower than the others, a pair of enlarged preanal scales, tail cylindrical, nearly as thick as the body at the base, shorter than the head and body, terminating in a point, anterior pair of limbs less developed than the posterior pair, fitting into a groove on the side of the body, each limb with three digits, the 4th and 5th being lost

Cream or pale brown, uniform or with longitudinal series of brown dots on the back, a brown streak on the side of the head passing through the eye

From snout to vent 105, tail 80 mm

Range Punjab, Cutch, Sind, Afghamstan, Baluchistan, E Persia

Common, according to Stoliczka (1870), in the desert and shady parts of southern and western Punjab Alcock and Finn found it very common in Chaman district, northwest of Quetta, wherever there was sand They were hard to catch, as they dived below the surface at the first sign of danger, working into the sand with the greatest ease. The natives fried them in a closed vessel, and thus obtained a nauseous oil which was believed to be of great value in impotence. In the Punjab it is known as Rig Mahi, i.e., "Sand-Fish," a name which is also applied to the species of Scincus

258 Ophiomorus blanfordi.

Zygnidopsis brevipes (not of Blanford, 1874), Blanford, J. Asiat Soc Beng xlviii, 1879, p. 128 (type loc Persia or Baluchistan, London)

Ophiomorus blanfordii Boulenger, Cat Liz Brit Mus ni, 1887, p 395, pl xxxiii, fig 1, and Bull Soc Zool France xii, 1887, p 523, and Fauna Brit Ind 1890, p 222

Snout cuneiform, with angular labial edge, rounded above, flat beneath, the mouth inferior, rostral large, well visible from above, pointed behind, supranasals in good contact with one another, fronto-nasal rather small, broader than long, prefrontals elongate, well separated from one another, frontal

large, longer than broad, 3 small supraoculars, first largest. third reaching the supraciliary border, 3 supraciliaries, first largest and entering the supraorbital region, fronto-parietals very small, widely separated from one another, much smaller than the large interparietal, which is as long as broad, parietals narrow, obliquely placed, not meeting behind the interparietal, they are bordered by two shields on each side, a pair of nuchals present or absent Nostril close to the rostral, anterior and posterior loreals subequal or the former the larger, eye small, lower eyelid with a transparent disc, upper eyelid vestigial, 7 supralabials, first smallest, fifth largest, fifth and sixth below the eye, no ear-opening, 2 azygous postmentals, the posterior much the larger; body much elongated, with indistinct angular lateroventral edge The distance between the axilla and groin seven or eight times greater than the length of the fore-limb, 20 subequal smooth scales round the middle of the body, a pair of enlarged preanals, tail cylindrical, nearly as thick as the body at the base, shorter than the head and body, anterior pair of limbs less developed than the posterior pair, fitting into a groove on the side of the body, fore-limb with 4 toes, hind-limb with 3

Cream-coloured or very pale brown above, each scale of the eight median dorsal rows with a central brown dot Dorso-laterally these form well-marked lines which extend forwards along the sides of the head Top of head with or without

a central streak

From snout to vent 80, tail 75 mm.

The types of blanfordi, two in number, were collected by Major Mockler in 1879, somewhere in S Persia or Baluchistan, probably near the coast

259 Ophiomorus brevipes.

Zygnopsis brevipes Blanford, Ann Mag Nat Hist (4) xiv, 1874, p 33, and Zool E Persia, 1876, p 397, pl xxvii, fig 4 (type loo Saadatabad, S W of Karman, Persia, Calcutta)—Ophiomorus brevipes, Boulenger, Bull Soc Zool France, xii, 1887, p 525, and Cat Liz Brit Mus iii, 1887, p 395, and Proc Zool Soc London, 1891, p 631, Nikolsky, Fedtschenko's Reise in Turkestan, ii, pt vii, 1899, p 44

Differs from blanfordi as follows—Snout less depressed, less cuneiform; interparietal broader than long, eye larger, 22 scales round the middle of the body.

Colour as in blanfords, but the dark dorsal lines occupying 10 rows of dorsal scales and forming 3 very distinct stripes,

a vertebral and two dorso-lateral

From snout to vent 95, tail 85 mm

Range Persia to the Perso-Baluchistan frontier.

Genus CHALCIDES.

Chalcides (in part) Laurenti, Syn Rept 1768, p 64 (type tridactylus), Boulenger, Cat Liz Brit Mus in, 1887, p 398, and Fauna Brit Ind 1890, p 223, Anderson, Zool Egypt, 1, 1898, p 208, E G Boulenger, Proc Zool Soc London, 1920, p 77
Zygnis Oken, Lehrb Naturg in, 1816, p 284 (type tridactylus) Sphænops Wagler, Nat Syst Amphib 1830, p 161 (type capistrata) Gongylus (not of Thunberg, 1815), Wagler, Nat Syst Amphib 1830, p 162 (type occilata)
Heterometes Dum & Bibr, Erp Gen v, 1839, p 772 (type mauntanicus)
Anisoterma A Duméril, Rev Mag Zool vin, 1856, p 421 (typo sphenopsforme)
Allodactylus Lataste & Rochebrune, Journ de Zool v, 1876, p 238 (type delislei)
Gongyloseps Boettger, Abli Senck Ges xin, 1883, p 122 (type

mionecton)

Palatine bones not meeting in the mid-line of the palate, which is toothless Teeth subconical Nostril between the

nasal and the rostral, in an emargination of the latter; supranasals present, prefrontals and fronto-parietals absent Lower eyelid with an undivided transparent disc. Body-

more or less elongate, limbs short or vestigial

Range. South Europe, North Africa, SW Asia. Fifteen species are known

Key to the Indian Species

Ear-opening present, limbs moderate . o occiliatus, p 349 No ear-opening, limbs very small . pentadactylus, p 350.

260 Chalcides ocellatus ocellatus.

Lacerta ocellata Forskål, Descrip Amm, etc., 1775, p. 13 (type loc Egypt) —Gongylus ocellatus, Anderson, Proc Zool Soc London, 1872, p. 377—Seps (Gongylus) ocellatus, Blanford, Zool E Persia, ii, 1876, p. 395. Murray, Zool Sind, 1884, p. 357—Chalcides occllatus, Boulenger, Cat Liz Brit Mus iii, 1887, p. 400, and Ann Mag Nat Hist (6) v, 1890, p. 444, and Fauna Brit Ind 1890, p. 224. Anderson, Herpet Arabia, 1896, p. 49, and Zool Egypt, i., 1896, p. 210, pl. 28. Annandale, J. & P. Asiat Soc Beng (n. s.), 1905, p. 148, E. G. Boulenger, Proc. Zool Soc London, 1920, p. 81

Snout obtusely pointed, longer than the orbit, not projecting beyond the lower jaw, rostral emarginate laterally, receiving the greater part of the nostril; nasal small, crescentic, supranasals in contact with one another, fronto-nasal large, variable as regards length and breadth, frontal large, considerably longer than broad, interparietal very small; a pair of large parietals in contact with one another behind it, one or two pairs of nuchals, 4 supracculars, the first three large and in contact with the frontal, 6 supraciliaries. A postnasal, anterior loreal larger than the posterior, which is

350 Scincidæ

divided into two or three shields, an elongated temporal borders the parietal, 7 or 8 supralabials, fifth and sixth below the eye, ear-opening subcircular, smaller than a lateral scale, without projecting lobules. Body slightly elongate, 28 to 32, usually 30, subequal, smooth scales round the middle of the body, preanals not enlarged, limbs short but well developed, pentadactyle, widely separated when adpressed, the distance between the axilla and groin is three to four times the length of the fore-limb, digits feebly compressed, with transverse lamellæ beneath, tail thick at the base, tapering to a fine point, as long as the head and body

Light brown above, with black spots transversely arranged or confluent into irregular transverse bands, each black spot having a central white dot or longitudinal shaft, labials margined with black, sides of neck with black spots, whitish below

From snout to vent 115 mm

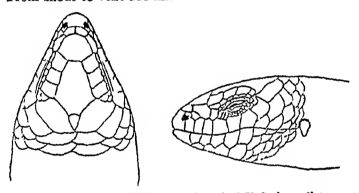


Fig 79 —Upper and side views of head of Chalcides occilatus (After Boulenger)

Range The typical form ranges from North Africa to India There is a specimen in the Indian Museum (no 17089) collected by Dr' Zugmayer at Ormara in Baluchistan Murray records it from Karachi, and there are four specimens to prove his statement Unfortunately Murray's data as regards localities cannot always be relied upon Annandale states "There are a number of specimens (purchased) in the Museum and to have come from Haldibari, Cooch Behar, their true provenance is doubtful, but probably Indian"

261 Chalcides pentadactylus.

Sphenocephalus, pentadactylus Beddome, Madras Month J Med Sci 1870, p 30, pl i (type loc Beypore, Malabar district, type lost)—Chalcides pentadactylus, Boulenger, Fauna Brit Ind 1890, p 224

"The anterior legs minute and fitting into a groove, fingers five, the third slightly longer than the fourth, first and fifth

very small, posterior legs well formed, toes five, the fourth longer than the third, the fifth very small, form slender, four and a quarter inches long, as thick as a goose-quill, two-thirds cylindrical, flat, and laterally angled beneath as far as the vent, the body and tail covered with small smooth, lustrous, hexagonal scales, with a median row of broader subcaudals, upper lip covering the mouth, eyes minute, surrounded by small scales, no external trace of cars, nostrils in small single shields let into the posterior side of the rostral, with a small post-nasal behind cach, and two large shields in the loreal region between the post-nasal and the eye, rostral square behind, a single prefrontal narrow and a parallelogram in shape, post-frontal single, six-sided, vertical, broader behind, occipitals rounded behind, with a small shield between them, which is let into the postcrior

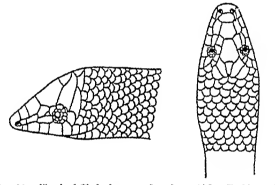


Fig 80 —Head of Chalcides pentadactylus (After Beddome)

base of the vertical, five plates (some divided) over the eye, and between it and the vertical and post-frontal, upper-labials 8-9, the fourth and fifth below the eye, some large shields over the posterior ones, the distance between the axils of the fore and hind limbs is a little more than one and three-quarter inch, colour of a uniform dark brown, hind limbs a little more than half an inch long, fore limbs very slender, and not quite a quarter inch long

"On the sandy banks of the Kuddle Poondy, a tidal river near Beypore Described and figured from a unique specimen in the Madras Museum collected by Mr Carter It is very similar to Mr Blyth's Sphenocephalus tridactylus from the Punjab, but as it has five fingers and toes instead of three, and the shields of the head differ considerably, it will probably have to be formed into a new genus. The eyes were injured, and I could not detect whether the lower eyelid was transparent or not."

352 SCINCIDÆ

The above is Beddome's description, quoted in full The type and only known specimen cannot now be found, and the true status of this lizard must therefore await the examination of fresh material

Genus BARKUDIA.

Barkudia Annandale, Rec Ind Mus xm, 1917, p 20 (type insularis)

Palatine bones not meeting on the mid-line of the palate, which is toothless, nostril between the nasal and the rostral, in an emargination of the latter, supranasals present, prefrontals and fronto-parietals absent, body much elongate, no limbs

A single species.

262 Barkudia insularis.

Barkudia insularis Annandale, Rec Ind Mus xiii, 1917, p 20, figs (type loc Barkuda I, Chilka Lake, Madras Pres; Calcutta), and ibid xxii, 1921, p 332

Snout depressed, obtusely pointed, projecting strongly beyond the labral margin, rostral large, emarginate laterally to receive the nasal shield, supranasals large, in contact

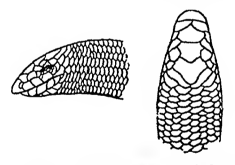


Fig 81.—Upper and side views of head of Barkudia insularis

with one another and with the first labial; fronto-nasal broader than long, larger than the frontal; interparietal much larger than the frontal; parietals narrow, obliquely placed, in contact with one another behind it; 3 supraoculars, the first entering the supraciliary margin, the first two in contact with the frontal, 1 large supraciliary in the angle formed by the 3 suboculars, nasal shield comparatively large, the nostril at its anterior extremity; 1 large loreal, a preocular, lower eyelid composed of 2 or 3 opaque scales, upper lid vestigal, 4 supralabials, the third below the eye,

ear-opening minute, a single azygous postmental, body very elongate, 140 ventral scales between the postmental and preanal plates, 20 smooth scales round the middle of the Tip of the tail blunt, not much narrower than the base of the tail

Light brown above, each dorsal scale with a central dot, altogether these form 12 or 14 longitudinal lines down the back and along the tail- Lower parts whitish, top of head clouded with brown

From snout to vent 115, tail 58 mm

The type was dug up from loose earth at the root of a banyan tree A second individual was seen in the same locality by Dr Gravely in the rainy season of 1919 burrowed with great rapidity into the earth

Genus SEPSOPHIS.

Sepsophis Beddome, Madras Month J Med Sci 11, 1870, p 172 (type punctatus)—Sepophis, Boulenger, Cat Liz Brit Mus III, 1887, p 423, and Fauna Brit Ind 1890, p 225

Palatine bones not meeting on the mid-line of the palate, which is toothless, teeth conical, nasal shield reduced to a rim of tissue surrounding the nostril, which lies between the rostral, first labial, and supranasal, 2 azygous frontals, fronto-parietals and interparietal distinct, lower eyelid scaly Body much elongate, limbs vestigial

A single species

263 Sepsophis punctatus.

Sepsophis punctatus Beddome, Madras Month J Med Sci 1870, p 172 (type loc Darakondah, Golconda Hills, Madras Pres, London) — Sepophis punctatus, Boulenger, Cat Liz Brit Mus in, 1887, p 423, pl xxxvn, fig 2, and Fauna Brit Ind 1890,

Snout not cunciform, bluntly pointed, scarcely projecting beyond the labial margin, rostral large, emarginate laterally to receive the nostril, supranasals large, in contact with one another and with the first and seconds labials, fronto-nasal broader than long, larger than the anterior frontal, 2 azygous frontal shields, 4 supraoculars, first two largest, the first in contact with both frontals, interposed at the suture between the two shields, 4 supraciliaries, first very large, entering the supraorbital region, third very small, fronto-parietals separated from one another, nearly as large as the interparietal, parietals narrow, obliquely placed, in contact with one another, one or two pairs of nuchals, anterior loreal larger than posterior, lower eyelid composed of 3 or 4 opaque scales, upper lid vestigial, 6 supralabials, the fourth below the eye, temporal VOL II

354 Scincidæ

scales like those on the body, ear-opening minute partly hidden by scales, a single azygous postmental body mich elongated, 117 to 122 ventral scales between the postmental and the preanal plates, 20 smooth scales round the middle of the body, fore-limbs reduced to bud-like projections situated at about the level of the 24th ventral scale, hind-limbs indicated by a minute spur which may be absent, tail about as long as the head and body terminating in a blunt point

Light brown above, with two series of black spots which about the middle of the body are continued as lines, on the

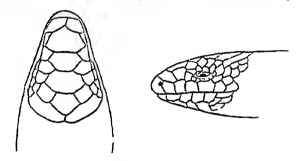


Fig 82 —Upper and side views of head of Seprophis punctatus (After Boulenger)

tail there are four lines Sides of head and body black wintish below, more or less thickly spotted with dark brown, tail below with dark longitudinal lines

From snout to vent 110 mm

The type was taken by Col Beddome under a stone at 3,000 feet altitude Two more specimens were later obtained by him in the Gorge Hills Godavari Valley at 2 000 feet altitude

Genus CHALCIDOSEPS.

Chalcidoseps Boulenger Cat Liz Brit Mus in 1887 p 423 and Fauna Brit Ind 1890, p 226 (type thwaites)

Palatine bones not meeting on the mid-line of the palate, which is toothless, teeth conical Nostril pierced in the rostral close to its posterior border, supranasals present, widely separated, no prefrontals or fronto-parietals, lower eyelid scaly Body very elongate, limbs very short tetradactyle

A single species

Whether the shields which I have called the supranasals are correctly named is not too clear Boulenger, in his definition of the genus, states "no supranasals" but he does not name the shields to which I refer They are in the position

of an anterior loreal, and are followed by a second true loreal Upon comparison with the head-shields of *Barkudia* and *Sepsophis* it will be seen that this "anterior loreal" could well be the outer portion of what is undoubtedly the supranasal in those species. In *Nessia* fusion has been carried further, and the loreals have united in a single long shield

264. Chalcidoseps thwaitesi

Nessia thwaitesii Gunther, Ann Mag Nat Hist (4) in 1872, p 86 (type loc Ceylon, London)—Chalcidoseps thwaitesi, Boulenger, Cat Liz Brit, Mus in 1887, p 423, pl xxxviii, fig 1, and FaunaBrit Ind 1890, p 226, figs, Deramiyagala, Ceylon J Sci, B, xvi, (2) 1931, p 176

Snout not depressed, scarcely projecting beyond the labial margin, rostral moderately large supranasals well separated from one another, perhaps fused with the anterior loreal,

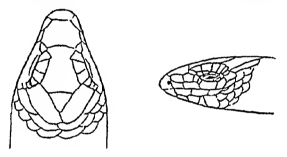


Fig 83 —Upper and side views of head of Chalcidoseps thwaitesi (After Boulenger)

fronto-nasal very large, broader than long frontal large. as long as broad, 4 supraoculars, the first notching the lateral margin of the frontal, the fourth sometimes divided, not touching the frontal, 6 or 7 supraciliaries, the first largest and entering the supraorbital region; parietals large, elongate. obliquely placed, in contact with one another behind the interparietal, they are bordered posteriorly by 4 elongated shields, a large loreal, 1 or 2 preoculars, lower eyelid scaly, upper vestigial, 5 supralabials, the third below the eye, the first two are longer than the others, and may be united into a single shield, ear-opening minute, a single azygous postmental, body very elongate, 24 smooth scales round the middle of the body, 70 to 75 ventral scales between the fore-limbs and the vent, preanals scarcely enlarged Limbs very short, each with four short toes, the length of the fore-limb is contained about nine times in the distance between axilla and groin

Dark brown above, lighter below, each scale with a dark centre, adults olive-brown, pinkish-yellow on the sides and below

From snout to vent 75 mm, tail cylindrical, as thick as the body at its base, a little shorter than the head and body

Range Ceylon (Mousakanda Group), Gammaduwa, ČP Found among dead leaves and vegetation at between 4,000 and 5,200 feet altitude (Deraniyagala)

Genus NESSIA

Nessia Gray, Ann Mag Nat Hist ii, 1839, p 336 (type burton), Hewitt, Ann Transv Mus xin, 1929, p 8—Acontias (Nessia), Deraniyagala, Coylon J Sci., B, xvi, 1931, p 176

Evesia Gray, l c s p 336 (type monodactyla), Deraniyagala, Ceylon J Sci., B, xviii, 1934, p 232

Pseudodactylus Fizzinger, Syst Ropt 1843, p 23 (type Evesia belli)

Tetrapedos Jan, Arch f Naturg Berlin, 1860, p 69 (type smithi)

Acontias, (in part) Boulenger, Cat Liz Brit Mus iii, 1887, p 424, and Fauna Brit Ind 1890, p 226, Essex, Proc Zool Soc London, 1928, pp 900, 942

Anguinicephalus Deraniyagala, Ceylon J Sci., B, xviii, 1934, p 232 (type layardi)

Palatine bones not meeting on the mid-line of the palate which is toothless, pterygoid bones deeply emarginate on

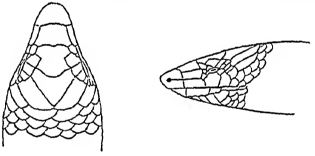


Fig 84 —Upper and side views of head of Nessia layardi (After Boulenger)

their inner, posterior, borders, teeth more or less pointed and projecting backwards. Nostril pierced in the anterior part of a large rostral, connected with its posterior border by a horizontal suture, no supranasals, prefrontals, or fronto-parietals, eye small, lower eyelid movable, ear-opening minute or absent. Body very elongate, limbs vestigial or absent.

Range The lill districts of Ceylon, up to 4,000 feet Degenerate Skinks living in earth or decaying vegetation or under stones, feeding chiefly upon worms, oviparous, the eggs being large, elongate, and two in number

NESSIA. 357

Hewitt (1929) has pointed out that the tubular system of the osteoderms of the Cingalese species of Acontias—as that genus was conceived by Boulenger—differ from those of the African species. There are also other characters, namely, the shape of the palate and of the head-shields, by which they should be separated. The pterygoid bone in Nessia is large, and forms a part of the infraorbital vacuity, in Acontias (sensu stricto) it is long and narrow, and does not enter into the infraorbital vacuity.

Essex (1928) writes "I have some doubt as to whether Ceylon Acontras should be placed in the same genus as the South African ones, but, nevertheless, it is a closely related Skink and belongs to the same stock, and is progressing along the same evolutionary path. I think that it is more probable that the Ceylon species and the South African ones represent the ends of two divergent streams from an

unknown centre"

Six species of *Nessia* are now known, differing from one another chiefly in the varying degree of reduction of the limbs. The least degenerate and most widely distributed form is *burtoni*, from which the others may have been derived

Key to the Species

I Interparietal broader than frontal Limbs present, tridactyle, 24 scales round middle of body burtoni, p 357 Limbs present, didactyle, 24 scales round body Limbs present, bud-like, 24 to 26 scales round didactyla, p 358 [p 358 monodactyla, body Posterior limbs only, bud-like, 28 scales round bipes, p 359 No limbs, 22 to 24 scales round body, no earopening layardı, p 359 II Interparietal narrower than frontal Posterior limbs only, bud like, 22 scales round [p 360. body sarasınorum,

265 Nessia burtoni.

Nessia burtonii Gray, Ann Mag Nat Hist ii, 1839, p 336 (type loc unknown, type lost), Kelaart, Prodr Faun Zeyl ii, 1853, p 11, Günther, Rept Brit Ind 1864, p 97—Acontias burtonii, Boulenger, Cat Liz Brit Mus iii, 1887, p 425, and Fauna Brit Ind 1890, p 227—Acontias (Nessia) burtonii, Deraniyagala, Ceylon J Sci, B, xvi, (2) 1931, p 177

Snout subacuminate, at least twice as long as the orbit, strongly projecting beyond the lower jaw, rostral about two-fifths as long as the snout, fronto-nasal longer than the rostral, distinctly narrower in front than behind, frontal longer than the fronto-nasal, mesially notched on each side

by the first supraocular*, interparietal broader than the frontal, parietals narrow, obliquely placed, in contact behind the interparietal, bordered on each side by an elongated temporal shield, 4 supraoculars, the first two in contact with the frontal, 5 supraciliaries, the first much the largest, one long loreal, sometimes divided in the middle, a preocular, lower eyelid an opaque disc or partly divided into scales, upper lid vestigial, 4 supralabials, the first very long, the second below the eye, mental large with an azygous shield behind it, ear-opening punctiform. Body very elongate, scales smooth, 26 to 28 round the fore-part of the body, 24 round the middle, dorsals largest, preanals not or but feebly enlarged, limbs very short, tridactyle, clawed, fore-limb originating at about the level of the 20th ventral scale, about as long as four scales, shorter than the hind-limb

Light brown above, the scales tipped or edged with dark brown, the general appearance being almost uniform brown or reddish-brown, paler below

From snout to vent 75 mm, tail bluntly pointed, about

three-quarters the length of the head and body

Range Central, Western, and Sabaragamuwa Provinces, "common in hilly country above 100 feet from sea-level" (Deraniyagala)

266 Nessia didactyla.

Acontias (Nessia) didactylus Deraniyagala, Ceylon J. Sci., B., xviii, 1934, p. 232 (type loc. Polgehavala, C.P., London)

Differs from burtons in the following particulars —Snout broader and more obtuse, rostral larger, fronto-nasal broader and shorter Limbs with two minute toes, or elaws, the anterior limb originating at about the 24th ventral scale, not much longer than one scale, shorter than the posterior limb, 28 scales round the fore-part of the body, 24 round the middle

From snout to vent 65 mm
Range Known from the two type specimens

267 Nessia monodactyla.

Evesia monodactylus Gray, Ann Mag Nat Hist II, 1839, p 336 (type loc unknown, Paris)—Nessia monodactyla, Günther, Rept Brit Ind 1864, p 97—Acontias monodactylus, Boulenger, Cat Liz Brit Mus III, 1887, p 425, and Fauna Brit Ind 1890, p 228—Acontias (Nessia) monodactylus, Deramyagala, Ceylon J Sci. B, xvi, 1931, p 178

^{*} Partial division of the frontal into an anterior and a posterior shield by a suture starting from the inner edge of the first supraocular can be seen in some individuals, and foreshadows the complete division of the shield which occurs in Sepsophis and sometimes in Ateuchosaurus.

Evesia bellií Dum & Bibr, Erp Gen v, 1839, p 782 (substitute name for monodactyla, same type)
Tetrapedos smithii Jan, Arch f Naturg Berlin, 1860, p 69, pl 11, figs 4-12 (type loc Ceylon)

Differs from burton in the following particulars—Snout broader and more obtuse, rostral larger, fronto-nasal broader and shorter, as long as the rostral, not much narrower in front than behind, 3 supraoculars, the first notching the lateral border of the frontal, first supraciliary larger, limbs reduced to undivided bud-like appendages, 24 or 26 scales round the middle of the body

From shout to vent 90 mm

Range Central and Uva Provinces (Ceylon)

268 Nessia bipes, nom 1

Acontias (Evesia) smithi Deraniyagala, Ceylon J Sci., B., xviii, 1934, p 232 (type loc Gammaduva, CP., London)

Nessia bipes, nom nov for A (E) smithi Deraniyagala, preoccupied

In head-scalation agrees with the preceding species, it differs in having a bud-like pair of posterior limbs only and in having 28 scales round the body both anteriorly and in the middle

From snout to vent 80 mm Range Known only from the type specimen.

269 Nessia layardi.

Acontias layardi Kelaart, Prodr Faun Zeyl II, 1853, p 12 (type loe? Colombo), Boulenger, Cat Liz Brit Mis III, 1887, p 4'6, and Fauna Brit Ind 1890, p 228—Acontias (Nessia) layardi, Deraniyagala, Ceylon J. Sci., B, xvi, 1931, p 179, pl xxxv II 4contias (Anguinicephalus) layardi Deraniyagala, Ceylon J. Sci., B, xvii, 1934, p 231

Differs from burton in the following particulars—Frontonasal broader and shorter, shorter than the frontal, 3 supraculars, the first only in contact with the frontal, notching its lateral margin, first supraciliary larger, entering the supraorbital region, a pair of nuchals often present, no ear-opening, 24 or 26 scales round the fore-part of the body, 22 or 24 round the middle, no limbs. On each side of the vent, in a depression of the body and more or less hidden by scales, a minute horny tubercle can be discovered with a good glass, it represents what is left of the hind-limb

Range Central Province

The types were given to Kelaart by Mr Layard, and were said to have come from the 'soil of the Cinnnamon Gardens of Colombo" Deraniyagala doubts this locality. Possibly they were imported with plants and soil from the hills

270 Nessia sarasinorum.

Acontias sarasinorum F Müller, Verh Nat Ges Basel, viii, 1889, p 702, pl x (type loc Inamalua, Ceylon, Basel), Boulenger, Fauna Brit Ind 1890 p 228—Acontias (Nessia) sarasinorum, Deraniyagala, Ceylon J Sci., B, xvi, (2) 1931, p 178

-Differs from burton in the following particulars —Snout shorter and broader, fronto-nasal broader and shorter than the frontal, interparietal narrower than the frontal, 2 loreals, 22 scales round the middle of the body, preanals distinctly enlarged, no anterior limbs, an undivided, budlike, posterior pair

The type was collected by Dr Sarasın at Inamalua, a small village near Dambulla in the northern part of Central Province A second specimen has been recently obtained by Deramyagala

near Batticaloa, Eastern Province

I have examined the type The supralabials are as described above, not as described and figured by Muller.

Family DIBAMIDÆ.

Dibamidæ Boulenger, Ann Mag Nat Hist (5) xiv, 1884, p 120
Tongue short, bifid behind, pointed and undivided in front, covered with transverse, slightly curved lamellæ or plicæ (p 18, fig 8) Teeth pointed, hooked, palate toothless

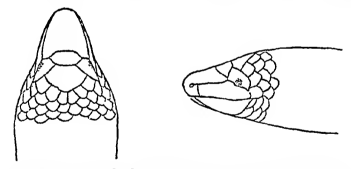


Fig 85 —Upper and side views of head of Dibamus novæ-guineæ (After Boulenger)

Body vermiform, covered with cycloid imbricate scales, no osteoderms Eyes concealed under the skin Fore-limbs absent, the hind pair represented in the male by a pair of short, scaled, flipper-like appendages, lying in a deep groove in the body on either side of the vent Preanal pores present

Degraded burrowing lizards, of unknown origin A single genus

A beautifully stained skeleton of *D novæ-gurneæ* in the British Museum shows that the pectoral girdle, except for vestiges of the scapulo-coracoids and sternum, have disappeared, and the pelvis is reduced to an elongated ilium and enough of the ischium and pubis to form the acetabulum. These are firmly united with the ileum, a condition which is to be found in other degenerate Skinks. The vestigial hind-limb contains the united tibia and fibula and a fragment of the tarsus, the femur having been withdrawn into the body. There are no cranial arches, no epipterygoid, no infraorbital foramen, the premaxillaries are united, the quadrate is greatly expanded antero-posteriorly. There are 116 vertebræ between the occiput and the sacrum, the tail

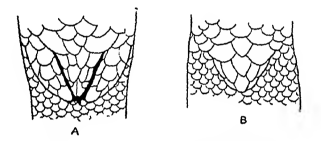


Fig 86—Anal region of Dibamus novæ guineæ

A Male B Female

has 22 Abdominal or parasternal ribs are present throughout, complete except in the posterior part of the body. A chain of tracheal rings extends more than half way down the body

Genus DIBAMUS.

Dibamus Dum & Bibr, Erp Gen v, 1839, p 833 (type novægumeæ), Boulenger, Cat Liz Brit Mus in, 1887, p 435, and Fauna Brit Ind 1890, p 229

Typhloscinus Peters, Mon Akad Berlin, 1864, p. 271 (type martensi)
Rhinophidion Steindachner, Reise Novara, Rept. 1867, p. 53 (type nicobaricum)

Snout covered by a thickened shield which is more or less divided by sutures, nostril pierced in the anterior part of it, connected to the posterior border by a horizontal suture, four shields on the top of the head, namely, a frontal, an interparietal, and, on each side, an ocular, labials united into a long shield. No ear-opening. Tail short, obtuse

Three species are known

Range From southern Indo-China and the Philippines to the New Guinea Archipelago

Key to the Indo-Chinese Species.

Shield covering end of snout undivided above novæ guineæ, p 362 Shield covering end of snout divided above by a montanus, p 363 longitudinal suture

271 Dibamus novæ-guineæ.

Dibamus novæ guineæ Dum & Bibi, Erp Gen v, 1839, p 834 (type loc New Guinea, Paris), Boulenger, Cat Liz Brit Mus m, 1887, p 435, and Fauna Brit Ind 1890, p 230, fig, and Fauna Malay Pen 1912, p 99, de Roon, Rept Indo Austral Arch 1, 1915, p 283, figs Icontias subcæcus Dum & Bibr , Erp Gen v, 1839, p 835 (nom manuscrip) Rhinophidion nicobanicum Steindachner, Reise Novara, Rept 1867, Rhinophidion nicobanicum Steindachner, Reise Novara, Rept 1867, p 53 (type loc Nicobars, Vienna) — Typhloscincus nicobanicus, Steindachner, l c s Appendix, p 94, pl m, figs 6-8 — Dibamus nicobanicus, Stoliczka, J Asiat Soc Beng xlii, 1873, p 168, Theobald, Cat Rept Brit Ind 1876, p 69
Typhlina leucurus Blecker, Natur Tijdschr Ned-Ind xx, 1860, p 328 (type loc Agam, Sumatra, London)
Typhlina ludekingi Blecker, l c s xxi, 1860, p 297
Typhloscincus martensi Peters, Mon Akad Berlin 1864, p 271, pl —, fig 1 (type loc Ternate, Berlin)

Snout conical, feebly depressed, obtusely pointed, projecting beyond the lower jaw, the shield covering it entire, except for the suture, which passes backwards from the nostril, interparietal larger than the frontal, both broader than longer, eye fairly distinct, beneath the outer part of the ocular shield or on its posterior margin, this shield being elongate and placed obliquely, hader part of head covered with umiform cycloid scales, one long supralabial, behind it a smaller one, partly bordering the mouth, mental elongate, trapezoid, one long infralabial on each side Scales equal, smooth, 22 to 26 round the body (22 to 24 in Nicobar specimens, On lifting up the two examined) Preanals slightly enlarged elongated scale on each side of the base of the preanal triangle formed by the hind-limbs, a large preanal pore can be seen in the male, a smaller one in the female Sometimes this pore can be seen as a dark spot through the scale from the East Indies, exact origin unknown, and one from Waigou Island, have two pores on each side

Uniform purplish-brown above, paler below From snout to vent 165, tail 20 mm

Range From the Nicobars to New Guinea An egg of this lizard containing a fully developed embryo was obtained by Annandale and Robinson in Patani, Malay Peninsula It was found in a dead tree-trunk, was longer than broad, and had a brittle, highly calcareous shell

272 Dibamus montanus.

Dibamus montanus Smith, Proc Zool Soc London, 1921, p 431, figs (type loc Le Bosquet, Langbian Plateau, S Annam, London)

Closely allied to novæ-guneæ, differing in the following particulars—Snout shorter, broader and more obtusely pointed, the shield covering it divided into three, namely, a rostral nearly twice as broad as high, and two large nasal or supranasal shields, the latter being formed by a long suture passing from the rostral to the frontal, 24 or 26 scales round the body—Male type with two preanal pores

Light chocolate-brown above, paler below From snout to vent 122, tail 23 mm

Range Le Bosquet and Daban, 4,000 to 5,000 feet altitude,

on the Langbian Plateau

Known only from the type series. In the cotypes, male and female, which are adult, or nearly so, the divisions of the nasal shield are quite distinct; in five very young individuals (the paratypes) the sutures cannot be seen D montanus, in having this shield divided, represents, no doubt, the more primitive form

Family LACERTIDÆ.

Lacertinulæ Giay, Ann Philos xxvi, 1825, p 200 — Lacertidæ, Cope, Proc Acad Philad 1864, p 228 (in part), Boulenger, Cat Liz Brit Mus in, 1887, p 1, and Fauna Brit Ind 1890, p 167, and Monogr Lacertidæ, i, 1920, and ii, 1921, Gadow, Amphib and Rept 1901, p 549, Camp, Bull Amer Mus Nat Hist xlvin, 1923, p 315 et seq

Premaxillary bone single, nasal and frontal paired, parietal single, postorbital and post-fronto-squamosal arches complete, palatine and pterygoid bones just separated on the median line bony dermal plates completely roofing over the supratemporal fossæ, and fused with the cranial bones when in contact with them, no dermal ossifications on the body. Dentition pleurodont, the teeth hollow at the base, the lateral teeth often bi- or tricuspid. Tongue moderately elongate, deeply notched anteriorly, covered with scale-like papillæ or transverse or V-shaped plicæ directed forwards (p. 18, fig. 3). Limbs always well developed. The top of the head is covered with symmetrical shields and the ventral pholidosis is usually well differentiated from the dorsal. Femoral organs are usually present.

The Lacertidæ are inhabitants of the Old World They are found in Europe, Asia, and Africa, but not in Madagascar

or the Australian Region They are most abundant in Africa, comparatively rare in the Oriental Region

Boulenger in his Monograph of this family recognized 22 genera and 145 species. The theoretical ancestry of the Lacertidæ has been concisely summed up by him as follows—"At present we are in the dark as to the immediate ancestors of the Lacertidæ, we may, however, provisionally regard them

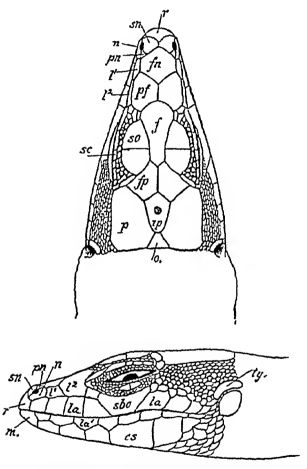


Fig 87 —Upper and side views of head of Eremias guitulata, to explain the nomenclature of the shields (After Boulenger)

CR	Submaxillary shields	la^1	Lower labials	r	Rostral
	Frontal	173	Mental	<i>8</i> 00	Subocular
	Fronto nasal	73	Nasal	80	Supraciliaries
fn	Fronto-parietal	0	Occipital	813	Supranasal
	Interparietal	p	Parietal	80	Supraocular
	Loreals	ν̈́f	Prefrontal	ty	Tympanic
	Upper labials	nn	Postnasal	-	

on theoretical grounds as derived from the Teudæ, now confined to America, but which may have had representatives in the Old World in Eocene times, and which appear to be at least as old as the Cretaceous (Chamops, Marsh, from the Laramie of Wyoming) These two families are closely related. the former differing from the latter in the dermal ossification over the skull and the ultra-pleurodont dentition, characters expressive of a more advanced evolution"

Key to the Genera

I Not more than 3 femoral pore, dorsal scales large and keeled, flanks granular
II Femoral pores 7 to 27, except in Eremias

aporosceles, which has none

A Nostril between two nasals and the first labial, digits fringed laterally

B Nostril not touching the first labial

a Lower eyelid with a very large transparent disc through which the eye is entirely visible, dorsal scales pointed, imbricate, keeled, no collar

Lower eyelid distinct from the upper Lower eyelid fused with the upper

> b Lower eyelid scaly or with a semitransparent disc formed of two or more scales, dorsal scales small, subimbricate or juxtaposed, collar complete or nearly so

[p 365 TARYDROMUS,

[p 370 ACANTHODACTYLUS,

CABRITA, p 374 OPHISOPS, p 376

EREMIAS, p 381

Genus TAKYDROMUS*.

Takydromus Daudin, Hist Nat, Rept 111, 1802, p 251 (type quadrilineatus)—Tachydromus, Gunther, Ann Mag Nat Hist (6) 1, 1888, p 166, Boulenger, Fauna Brit Ind 1890, p 168, and Mem Asiat Soc Beng v, 1917, p 207, and Monogr Lacert 11, 1921, p 126, Annandale, J Asiat Soc Beng (n s) 1, 1905, p 140 p 140

Tachysaurus Gray, Cat Liz Brit Mus 1845, p 52 (type japonicus)

Head-shields normal †, nostril between the nasal, one or two postnasals, and the first labial Lower eyelid scaly, collar more or less distinct or absent, back with large, strongly keeled plates which form continuous lines, flanks with small granular or pointed scales, ventral plates large imbricate, the outer always keeled Digits more or less cylindrical, the subdigital lamellæ with tubercles Tail cylindrical, long or very long, femoral pores 1 to 3

Range SE China and Japan, Indo-China, the Malayan

Subregion

Some ten species are known

* ταχυς-quick, δρυμοι-to run

^{† 2} e, a fronto nasal, a pair of picfiontals, a frontal, a pair of frontoparietals, a pair of parietals, an interparietal and an occipital

Key to the Indo-Chinese Species

I Dorsal plates in 4, rarely 6 longitudinal rows, 3 pairs of submaxillary shields

1 Scales on the flanks granular, 7 to 10 in a vertical series

Two femoral pores on each side One femoral pore on each side

s sexlineatus, p 366 s ocellatus, p 368

2 Scales on the flanks pointed, keeled, 3 to 5 in a vertical series, 2 or 3 femoral pores on each side

s I hassensis, p 369 [p 369] haughtomanus

II Dorsal plates in 6 rows, 4 pairs of submaxillary shields

Stoliczka J Asiat Soc Beng xli, 1872, p 87 records 25 specimens from the low valleys of Sikkim, which he refers to T sextineatus. One, he states, has 2 femoral pores on each side several have 3 but most 4 or 5. Later in 1888 on account of the unusual number of femoral pores, Gunther named these specimens sikkimensis (Ann Mag Nat Hist (6) 1, 1888, p 167), but did not see them. No Takydromus has yet been found with more than three pores on each side, nor is any member of the genus known from so far west Stoliczka's specimens, unfortunately, cannot now be found

273 Takydromus sexlineatus sexlineatus.

Takydromus sextineatus Daudin Hist Nat Rept iii, 1802, p. 256, pl NXIN (type loc Indes orientales, Paris)—Tachydromus sextiniatus, Gunthei Rept Biit Ind 1864, p. 69, pl viii, fig C Jeidon, P. Asiat Soc Beng 1870 p. 72. Boulenger, Fauna Brit Ind 1890, p. 169 and Fauna Malay Pen. 1912, p. 79, and Monogi Lacert ii, 1921, p. 151 (in part), Kopstein Treubia, xi, 1931, p. 305.

Takydromus quadrilineatus Daudin, l c s p 252(tvpe loc unknown, Paus)

Tachydromus sexlineatus vai æneofuscus Peters, Mon Akad Berlin, 1863, p 405 (type loc unknown, Berlin)

Nasals just touching each other behind the rostral, rarely separated by the fronto-nasal, fronto-nasal single, about as long as broad, prefrontals in contact with one another 3 supraculars in contact with the supracularies, the first two much the largest the first in contact with the posterior loreal, 3, rarely 4, supracularies, interparietal about half the size of the fronto-parietals, usually larger than the occipital, anterior loreal smaller than the posterior, temporal scales strongly keeled, the upper two or three which border the parietal being larger than the others fifth, rarely sixth, labial subocular, three pairs of submaxillary shields, the first two pairs in contact with their fellows. Collar indistinct, not free, 17 to 24 gular scales on a line between submaxillary shields and collar, those on the anterior half of the gular region being more elongate and considerably smaller than those on

the posterior half Dorsal plates truncate and shortly mucronate behind, in six rows across the nape, four across the back, the reduction from six to four being caused by the fusion of the two central pairs, scales upon the flanks small more or less granular, bordered above and below by larger ones, from 7 to 10 in a vertical series between the dorsal and ventral plates, ventral plates strongly keeled and mucronate in 10 longitudinal series, six of these are upon the belly proper the others being smaller and upon the lower part of the flank, from 21 to 28 scales between the collar and the groin a single large preanal plate, tail extremely long caudal

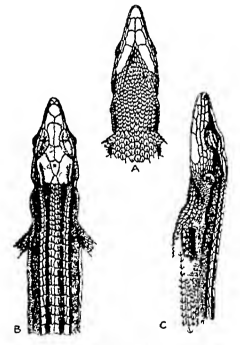


Fig 88 — Takydromus sextineatus

A Lower view B Dorsal view C Side view

scales about as large as the dorsal plates, strongly keeled and mucronate Two femoral pores on each side The hindlimb reaches to the elbow or to the axilla

Male brown or greenish-brown above, with metallic gloss a light, green in life, dorso-lateral stripe starting from above the eye and extending on to the base of the tail. It is usually edged above and below with black. Flanks with or without a series of white black-edged ocell. The brown colour terminates half way down the flank and is often bordered by a thin black stripe which starts from the nostril and passes above the ear. Upper head-shields and upper parts of tail

with small black spots, lower parts and upper lip greenish-

In the females the brown of the upper parts is paler, the dorso-lateral stripes are less distinct and the ocelli are absent The young ones resemble the female in coloration

From snout to vent 60, tail 300 mm

Range Burma (Rangoon, Bhamo, Namhkam, N States, Assam, fide Jerdon 1870) Sumatra, Java, Borneo

273 a Takydromus sexlineatus ocellatus.

Tachydromus occilatus (Cuv) Guérin, Icon Règne Anim, Rept 1829, pl v, fig 3 (type loe les Indes erientales), Duverney, Règne Anim, Rept 1836, pl xi (Cochin China), Rogne Anim, Rept 1836, pl xi (Cochin China), Tachydromus typus Gray, Ann Mag Nat Hist i, 1838, p 389 (type loe China, London)—Tachydromus typicus, Gray, Cat Liz Brit Mus 1845, p 52

Tachydromus meridionalis Gunther, Rept Brit Ind 1864, p 70, pl vin, fig D (type loe S China, same specimens as T typus Gray), Mell, Arch f Naturg Berlin, laxvin, 1922, p 113— Tachydromus sexlineatus meridionalis, Stojneger, Proc US Nat Mus Ixvi, 1925, p 55, Schmidt, Bull Amer Mus Nat Hist liv, 1927, pp 419 & 487

Tachydromus sexlineatus, Smith, J Nat Hist Soc Siam, 11, 1916,

p 155, and vi, 1923, p 200

Differs from the typical form in the following particulars — Upper head-shields rougher, sometimes distinctly rugose, dorsal plates sometimes in six rows across the middle of the back owing to the reduction from six to four not taking place until past the middle of the body, ventral plates in 12, sometimes 10, rarely 14, longitudinal series, a single femoral nore on each side

Range Siam, Burma (Kalaw, Martaban), French Indo-China, S China, Hong-kong, Haman, the northern part

of the Malay Peninsula (Jalor in Patani, Kelantan)

Common in many parts of Siam and French Indo-China, usually inhabiting grassy plains. The enormous length of the tail serves as a support and enables the creature to run about on the top of long grass in search of its food The tail is not remarkably fragile, and does not usually break off when the creature is seized by it

Two or three eggs are deposited in the ground, generally

at the roots of a tuft of grass or other herbage

The exact type locality of Daudin's sexlinealus is not known, but in morphological characters it agrees with the form which inhabits the Malayan Region and Burma Duméril and Bibron mention having examined specimens from Java, and that island may be regarded as the type locality of T s sexlineatus

Guerin's T ocellatus represents the Indo-Chinese form He gives no type locality, but Duvernoy, apparently working on the same material, mentions Cochin-China No proper description is given by either author, but the specimen is

figured with a single femoral pore on each side

The distribution of these two forms is unusual Boulenger records sexlineatus (sensu latu) from the northern part of the Malay Peninsula as far south as Taiping, unfortunately the specimens from that locality cannot now be found Examples from Patani and Kelantan, farther north in the Peninsula, which I have examined, have a single pore only on each side, and are thus referable to ocellatus

273 b Takydromus sexlineatus khasiensis.

Tachydromus sexlmeatus, Boulenger, Fauna Brit Ind 1890,

p 169 (in part)

Tachydromus khasiensis Boulenger, Mem Asiat Soc Beng v. 1917, p 221, pl xlvii, fig 1 (type loc Khasi Hills, London), and Monogr Lacers H, 1921, p 144

Differs from T s sextineatus in the following particulars — Fronto-nasal often broader than long, fourth or fifth labial subocular, scales on the flanks larger, pointed, keeled, bordered above and below by larger strongly keeled scales, 3 to 5 small scales in a vertical series between the larger ones. 2 or 3 femoral pores on each side

Green or greenish-brown above with metallic gloss, a light dorso-lateral stripe starts from the eye and extends on to the base of the tail, it is bordered above and below with black spots which may form a continuous line, a black streak along the side of the head through the ear, and along the flank to the hind-limb Lower parts greenish-white

From snout to vent 52, tail 120 min

Range The Khası Hills, Cachar, Sittaung, Upper Chindwin, Burma

Four specimens from Cachar and one from Sittaung connect this form with the typical one The scales upon the flanks are granular, 6 to 9 in a vertical series, and the fifth labial subocular, all have 3' femoral pores on each side The largest measures 64' nim from shout to vent

274 Takydromus haughtonianus.

Tachydromus haughtomarus Jerdon, P Assat Soc Beng 1870, p 72 (type loc Goalpara, Assam, Calcutta), Anderson, Proc Zool. Soc London, 1871, p 156, Stoliczka, J Asiat Soc Beng xli, 1872, p 88 Boulenger, Monogr Lacert n, 1921, p 155

Tachydromus tachydromoides (not of Schlegel), Boulenger, Fauna Brit Ind 1890, p 169 (in part)

Tachydromus septentrionalis (not of Gunther), Annandale, P Asiat. Soc Beng (2) 1, 1905, p 139

Differs from T s sexlineatus as follows —Head longer and VOL II 2 B

narrower nonto-nasal distinctly longer than broad, 5 or 6 supraeiliaries the last three or four being much smaller than the others, interparietal larger, anterior loreal not half as large as the posterior, fifth supral il subocular, 4 pairs of submaxillary shields, the first two pairs in contact with their fellows, 27 gular scales on the median line, dorsal plates in 6 rows across the neek and back, in 8 rows just behind the occuput, 29 ventral plates between the collar and groin, a single femoral pore on each side, the hind-limb reaches to the elbow

Reddish-brown above, with a broad light green streak on each side proceeding from the supraeiliary edge, below this a dark brown lateral streak, greenish-white below

From snout to vent 60, tail 145 mm Known from a single male specimen

Genus ACANTHODACTYLUS.

Acanthodactylus Wiegmann, Herp Mex 1834, p 10 (type Lacerta boskiana Lichtenstein), Boulenger, Cat Liz Brit Mus in, 1887, p 58, and Fauna Brit Ind 1890, p 170, and Bull Soc Zool France Alm, 1918, p 143, and Monogr Lacert n, 1921, p 37

Ida (not of Gray 1828), Gray, Ann Mag Nat Hist 1, 1838, p 281

Photophilus Pitzinger, Syst Rept 1843, p 20 (type A scatellatus Dum & Bibr)

Head-shields normal, but the occupital often vestigial or absent, nostril between two nasals and the first labial, lower eyelid scaly, collar distinct, dorsal scales small and juxtaposed or large and imbricate, ventral plates subquadrangular, smooth, imbricate, digits subcylindrical, with keeled lamellæ below and a more or less developed lateral denticulation, at least on the outer side of the toes Femoral pores present

Range Spain and Portugal, Africa north of the Equator,

South-western Asia eastward to North-western India

Some 12 species are recognized, with numerous subspecies

Key to the Indian Species

- [Scales on the back large, much larger than those on the flanks, strongly keeled, not more than 46 dorsal scales across the middle of the body
- 26 to 36 dorsal scales across middle of body
- c cantoris, p 371 40 to 46 dorsal scales across middle of body c blanfordi, p 372
 - 11 Scales on the back scarcely larger than those on the flanks, feebly keeled, more than 54 dorsal scales across the middle of the body. micropholis, p 373

'275 Acanthodaetylus cantoris cantoris.

Acanthodactylus cantoris Gunther, Rept Brit Ind 1864, p 73 (type loc Ramnagar, London), Stoliczka, J Asiat Soc Beng xli, 1872, p 91, Blanford, Zool E Persia, 1876, p 381, pl xxvi, fig 3, Boulenger, Proc Zool Soc London, 1881, p 745, pl lxiv, fig 3, and Fauna Brit Ind 1890, p 170, and Monogi Lacert ii, 1921, p 91, Murray, Zool Sind, 1884, p 348, Prashad, Rec Ind Mus x, 1914, p 271, Procter, J Bombay N H Soc xxix, 1923, p 124

Acanthodactylus micropholis (not of Blanford), Murray, 1 c s

Snout acuminate, nasal shields swollen, in contact with one another, fronto-nasal single, as long as or longer than broad, prefrontals in contact with one another, frontal long and narrow, with a median groove which extends on to the fronto-nasal, 4 supraoculars, the first not half the size of the second or third, in good contact with the second, fourth supraocular small, transversely elongate and more or less separated from the third by small granules, supraciliary margin separated from the supraoculars by small granules, interparietal very small, no occipital shield, anterior lorcal about as long as broad, much smaller than the posterior, subocular not bordering the mouth, separated from it by the fifth and sixth supralabials, temporal scales keeled, the lower large, the median small, the upper two in contact with the parietal, large and elongate, ear-opening with a well-marked denticulation upon its anterior border. 5 nars of submaxillary shields, the first three in contact with one another, collar curved, free, or bound just in the mid-line, its marginal scales distinctly enlarged, from 26 to 38 gular scales on a line between submaxillary shields and collar, median dorsal scales large, strongly keeled, imbricate, in from 14 to 20 oblique longitudinal rows, larger than those on the nape or on the flanks, 26 to 36 dorsal scales across the middle of the body, ventral plates in regular longitudinal and transverse series, all except the outermost row broader than long, in 8 or 12, rarely 14, longitudinal and 28 to 32 transverse series, the outer two rows of plates always smaller than the others, sometimes merging into the lateral scales, so that it is difficult to decide which to call them, usually two large preanal plates, one in front of the other The hind-limb reaches to between the ear and the collar in the male, to between the collar and the axilla in the Fourth toe with well-developed lateral denticulation. particularly upon the outer side, no enlargement of the ungual lamellæ Caudal scales large, the upper ones keeled, not twice as large as the posterior dorsal scales From 16 to 23 femoral pores

Young with black and white longitudinal streaks, usually 5 white streaks on the nape, 5 or 4 on the middle of the back. and 3 on the base of the tail, the number on the back depending upon the length of the median nuchal streak. a light lateral denticulated streak starting from the ear and terminating at the groin, head with black symmetrical markings, upper lip with black vertical bars which may extend on to the temple Limbs with large round light spots, end of tail sometimes blue in life. The streaks may persist more or less distinctly in the adult, but adult males are usually greyish or brownish, uniform or with round. light, dark-edged spots corresponding with the arrangement of the light streaks, or with a dark network, the dark bars in the upper lip often persist Lower parts white

From snout to vent, 376, 264, tail, 3185, 2115 mm Range Baluchistan, NWFP, (Dehra Ismail Khan dist), Sind, Punjab (Campbellpur, Ramnagar, Lahore, Fero-

ze pore, Ambala, Hissar), UP (Agra), Persia Common in Baluchistan and the desert parts of Sind and the Punjab, Ingoldby, in Procter (1923), records it as "the commonest lizard of the Indus Plain" (Dehra Ismail Khan). not found above 1.000 feet altitude

Variation There is considerable variation in the character of the dorsal scales, in the strength of the keels, in the manner in which the median series grade into the lateral whether abruptly or more gradually These variations cannot be

correlated with geographical distribution

Acathodactylus cantoris is usually met with only on sand Blanford found it abundant in Sind, Baluchistan and SE Persia near the coast, where hillocks of blown sand have permitted tamarisk and other plants to grow In such places the tracks of these lizards could be found in all directions They lived in holes, usually made near the roots of bushes In them they passed the night and took refuge when alarmed In the cold season they would not leave their homes until 9 or 10 in the morning, when the air had become thoroughly warmed by the sun, and they retreated into them before sunset They were very swift and easily alarmed From the fact that he found large numbers of the young in November Blanford thought it probable that the eggs were hatched in the autumn

275 a Acanthodactylus cantoris blanfordi.

Acanthodactylus cantoris Blanford, Zool E Persia, 1876, p 381,

pl xxvi, fig 3 (in part)
Acanthodactylus cantoris blanfordii Boulenger, Bull Soc Zool France, 1918, p 154, and Monogr Lacert 11, 1921, p 94 (type loc Bam. Persia, and Mand, Baluchistan, London)

Differs from the typical form in the higher average number of scales and in the absence of any marked gradation between the median dorsal and the lateral dorsal scales, 32 to 38 gular scales on the median line, median dorsals in 18 to 20 transverse series, 40 to 46 dorsal scales across the middle of the body

Range Southern Persia and SW Baluchistan (Mand, Dasht, Bam, Jask)

276 Acanthodaetylus micropholis.

Acan'hodactylus micropholis Blanford, Ann Mag Nat Hist (4) Nv, 1874, p 33 (type loc Magas, Baluchistan, London and Calcutta), and Zool E Persia, 1876, p 383, pl xxvi, fig 2, Boulenger, Proc Zool Soc London, 1881, p 745, pl lxii, fig 3, and Fauna Brit Ind 1890, p 171, and Monogr Lacert 11, 1921, p 76, Lataste, Ann Mus Civ Genova, (2) 11, 1885, p 503

Differs from A cantoris in the following particulars — Fronto-nasal broader than long, first supraocular smaller, often completely separated from the second by small granules. fourth supraocular broken up into small scales or granules, subocular just reaching the mouth or separated from the labial margin by the fourth and fifth supralabials, temporal scales smooth or feebly keeled, the lowermost two or three series separated by a large median area of smaller scales from a large superior shield which borders the parietal, from 30 to 32 gular scales on the median line, median dori al scales smaller, less strongly keeled, less markedly differentiated from the lateral dorsals, 54 to 60 dorsal scales across the middle of the body, ventral plates in regular longitudinal aid transverse series, all broader than long except the outermest row, in 10 longitudinal and 28 to 31 transverse series, one large preanal plate or several small ones The hindlimb reaches to the ear or the eye Caudal scales more than twice as large as the posterior dorsals From 21 to 25 femoral pores

Greyish above, with whitish longitudinal streaks. These are usually seven in number including the lateral, the vertebral bifurcating on the nape, the intervals between the light streaks blackish or with small white and black spots. Head greyish, uniform or speckled with darker, lower parts white

From snout to vent 62, tail 125 mm

Range Baluchistan (Magas, Bampur), SE Persia (Rigan)

Genus CABRITA.

Cabrita Gray, Ann Mag Nat Hist i, 1838, p 282(type brunnea), and Cat Liz Brit Mus 1845 p 43, Boulenger, Cat Liz Brit Mus in, 1887, p 69 and Fauna Brit Ind 1890 p 171, and Monogr Lacert 11, 1921, p 193

Calosaura Dum & Bibr Erp Gen v, 1839, p 261 (type leschenaultn) Cabritopies Beddome, in Blanford, J Asiat Soc Beng Axxiv. 1870 p 348 (type jerdoni)

Head-shields normal, but the occipital usually absent in gerdon: Nostril between two or three nasals Lower evehd large, distinct from the small upper lid, and having a very large transparent disc (fig 4, p 10) A fold in front of the shoulder, no proper collar Dorsal scales imbricate and strongly keeled, ventrals imbricate, smooth Digits with sharply keeled lamellæ beneath Tail cylindrical Femoral pores present

Range The Peninsula of India, and Ceylon Two species

are known

Key to the Species.

Anterior labials ridged, forming a projecting margin, occipital present leschenaulti, p 374 Labials not keeled, normally no occipital nerdoni. p 375

277 Cabrita leschenaulti.

Lacerta leschenaultii Milne Edwards, Ann Sci Nat Paris, xvi, 1829, pp 80, 86, pl vi, fig 9 (type loc Coromandel coast, Paris)—Cabrita leschenaultin, Blanford, J Asiat Soc Beng xxxix, 1870, p 345, and ibid xlvin, 1879, p 112, Boulenger, Cat Lig Brit Mus in, 1887, p 70, and Fauna Brit Ind 1890, p 172, and Monogr Lecert ii, 1921, p 194, Deraniyagala, Ceylon J. Sci, B, xvi, 1931, p 157, pl
Cabrita brunnea Gray, Ann Mag Nat Hist i, (4) 1838, p 282 (type

loc unknown), Blanford, J Asiat Soc Beng xxxix, 1870, p 350

Upper head-shields strongly keeled and finely striated, smooth or nearly so in the young, anterior labials with a strong ridge forming a projecting margin, best marked on the upper lip, canthus rostralis sharp, nostril between two large swollen nasals which are followed by one or two small postnasals, the upper of which may touch the nostril, a single fronto-nasal, broader than long, prefrontals in contact with one another, frontal long and narrow, touching the first three supraoculars, interparietal small, in contact with a smaller occipital, four supraoculars, the second and third much the largest and separated from the supraciliaries by a row of small granules, fourth supraocular small and transversely elongate, two loreals, the anterior distinctly smaller than the posterior, loreal region distinctly concave, fifth, rarely sixth or fourth, upper labial largest and subocular, temporal scales strongly keeled, small, except

CABRITA 375

the upper two which border the parietal and are larger, tympanic shield very large, smooth, six, rarely five, pairs of submaxillaries, the first three in contact with their fellows. No proper collar, its position indicated by enlarged scales. Dorsal scales subequal, much smaller than the caudals, in oblique series converging towards the vertebral line, ventrals large, in 6 longitudinal and 24 to 28 transverse series, the median pair being the narrowest, 42 to 50 scales round the middle of the body, a large preanal plate. The hind-limb reaches to the ante-humeral fold or just beyond the ear in the male, sometimes only to the axilla in the female From 12 to 16 femoral pores on each side

Brownish or golden above, a light stripe edged above with black commences behind the supraciliary edge and passes along the side of the body and tail, a second borders the upper lip and passes along the flank, the interval between the two light stripes being black, or green spotted with black, sometimes the lower light stripe may be bordered with black below. Lower parts greenish-white, the tail and hind-limbs often reddish in life

From snout to vent 50, tail 100 mm

Range The Indian Peninsula, Chota Nagpur, Gangam, Palkonda Hills, S.E. Berar, Godavari district, Nilgiri and Chitteri Hills, Salem district, Travancore, Sivagiri Hills Ceylon, Mullaitivu (E.P.), Jaffra (N.P.)

An active lizard, usually found in open jungle country Not rare according to Blanford (1879) in the dry forests of the Godavari. A female caught in April contained six eggs, young ones were also obtained in the same month, their coloration being much like that of the adult

278 Cabrita jerdoni.

Cabritajerdonii Beddome, Madras Month J Med Sci 1870, p 34 /type loc between Kollegal and Caverypuram, State of Mysore, type lost), Blanford, J Asiat Soc Beng xxxix, 1870, p 348, and xivii, 1879, p 112, Boulenger, Cat Liz Brit Mus III, 1887, p 71, and Fauna Brit Ind 1890, p 173, and Monogr Lacert II, 1921, p 197

Differs from leschenaulti in the following particulars—Upper head-shields coarsely striated. Nostril between a large anterior and two small posterior nasals, which are not distinctly swollen, no ridge on the labial shields, one or two small shields separating the prefrontals often present, interparietal larger and broader, completely separating the parietals, rarely it is divided in two, an occipital thus being formed, first supraocular often broken into several small shields, loreal region feebly concave. Dorsal scales larger, nearly as large as the caudals, larger than the

laterals, ventral plates subequal, in from 6 to 8 longitudinal and 19 to 23 transverse series, from 26 to 30 scales round the middle of the body, femoral pores 11 to 15

Brownish or golden above with two light lateral stripes. the upper much more conspicuous than the lower,, they are bordered with a longitudinal series of black spots, lips and throat speckled with black

Range Northern and Central India Agra (UP), Chanda, Bilaspur and Bhandara (CP), Udaipur and Jashpur, west of Chota Nagpur, Palkonda Hills, Godavari district, S E Berar

Blanford (1879) remarks that it is common in the dry forests of the Godavari, quite as plentiful, if not more so. than leschengulta

Beddome's description was drawn up from a single specimen. and this cannot now be traced There are, however, in the British Museum specimens collected by Beddome and identified by him as jerdoni

Genus OPHISOPS.

Ophisops Menétries, Cat Rais 1832, p 63 (type elegans) — Ophiops, Boulenger, Cat Liz Brit Mus 11, 1887, p 72, and Fauna Brit Ind 1890, p 173, and Monogr Lacert 11, 1921, p 201

Amystes Wiegmann, Arch f Nat 11, 1835, p 1 (type ehrenbergi)

Gymnops (not of Spix, 1824), Blanford, J Asiat Soc Beng xxxix,

1870, p 351 (type microlepis)
Pseudophiops Jerdon, P Asiat Soc Beng 1870, p 71 (type theo-

Chondrophiops Blanford, J Asiat Soc Beng xlii, 1873, p 144 (type microlepis), susbtitute name for Gymnops, preoccupied)





Fig 89 -Upper and side views of head of Ophisops beddomer (After Boulenger)

Head-shields normal Nostril between two to four nasals Lower eyelid with a very large transparent disc, completely united with the upper, which is vestigial or absent in front of the shoulder, no distinct collar / Dorsal scales pointed, imbricate and strongly keeled, ventrals imbricate, smooth Digits with sharply keeled scales beneath cylindrical Femoral pores present

377 OPHISOPS

Range North Africa, Turkey, SW Asia

Five species are recognized, four of which inhabit India

Unless otherwise stated the following characters are common to all the species mentioned in this work -Nasal shields in contact with one another, frontal long and narrow, anterior loreal distinctly smaller than the posterior, loreal region concave, subocular bordering the lip, 6, sometime only 5, pairs of submaxillary shields, normally the first three in contact with their fellows

Key to the Species

I Upper head shields rugose, keeled, and striated, 25 to 35 scales round the middle of the body

A single fronto nasal Two or three fronto nasals jerdoni, p 377 beddomei, p 378

II Upper head shields smooth

31 to 38 scales round the body, snout shorter than the breadth of the head across the eyes

56 to 66 scales round the body, snout as long as the breadth of the head across the eyes

e clegans, p 379

microlepis, p 380

279 Ophisops jerdoni.

Ophiops jerdonii Blyth, J Asiat Soc Beng xxii, 1853, p 653 (type Ophiops jerdonii Blyth, J Asiat Soc Beng xxii, 1853, p 653 (type loc Mhow, Indoie, CI, type lost), Stoliczka, J Asiat Soc Beng xli, 1872, p 89, and P Asiat Soc Beng 1872, p 74, Boulenger, Cat Liz Brit Mus iii, 1887, p 73, and Fauna Brit Ind 1890, p 174, and Monogr Lacert ii, 1921, p 201, Hora, Rec Ind Mus xxv, 1923, p 375, Procter, J Bombay N H Soc xxix, 1923, p 125—Tropidosaura jerdoni, Theobald, Cat Rept Asiat Soc Mus 1868, p 22—Pseudophiops jerdoni, Jerdon, P Asiat Soc Beng 1870, p 71

Pseudophiops theobaldi Jerdon, P Asiat Soc Beng 1870, p 71

(type loc Alpine Punjab)

Ophiops bivittata Jerdon, in Beddome, Madras Month J Med Sci 11, (9) 1870, p 172 (type loc Punjab)

Calosaura chaperi Sauvage, Bull Soc Philom (7) viii, 1884, p 142 (type loc Bellary, Madras Pres , London and Paris)

Upper head-shields strongly keeled and striated, smooth or nearly so in the young, canthus rostralis well marked, nostril in a large anterior nasal, sometimes divided, with two smaller postnasals, the lower of which is larger than the upper and might sometimes be regarded as an anterior loreal, fronto-nasal single, in rare cases longitudinally bisected, prefrontals in contact with one another or separated by a small scale, four supraoculars, the second and third much the largest, and separated from the supracıliaries by a row of small scales, interparietal larger than the occipital, fifth labial subocular, temporal scales strongly keeled, the upper two, which border the parietal, being the largest, tympanic shield moderately large, no distinct collar, but

its position indicated by enlarged scales. Dorsal scales subequal, rhomboidal, nearly as large as the caudal, in oblique longitudinal series converging towards the vertebral line, ventral plates in 6 longitudinal and 23 to 29 (\$\frac{3}{23}\$-27,\$\big2\$ 26-29) transverse series, 28 to 35 scales round the middle of the body a large preanal plate, the hind-limb reaches to the antehumeral fold, or between it and the ear in the male, to the axilla or not so far in the female, from (6) 7 to 12 femoral pores on each side

Olive-brown, golden or greyish above, with two light (golden) lateral streaks, the upper extending from the supraciliary edge to the tail, the lower bordering the upper lip and extending along the flank to the base of the hind-limb, the space between the stripes, as well as the upper margin of the upper stripe, usually spotted with black Below yellowish-white

From snout to vent 45, tail 90 mm

Range Northern and Central India NWFP (S Waziristan), Baluchistan (Quetta), Sind (Thar and Pakar district, Kotri, Karachi), Cutch, Alpine Punjab, Rajputana (Jaisalmer), Sarai, Rewa State, CI, Madras Presidency (Bellary)

Hora found it common in the Salt Range

280 Ophisops beddomei.

Pseudophiops beddome: Jerdon, P Asiat Soc Beng March 1870, p 72 (type loc Bramagherry Hills, Wynaad, London)—
Ophiops beddom:, Stoliczka, J Asiat Soc Beng ali, 1872, p 90,
Boulenger, Cat Liz Brit Mus in, 1887, p 74, pl in, fig 3, and
Fauna Brit Ind 1890, p 174, and Monogr Lacert u, 1921,
p 205

Pseudophiops monticola Beddome, Madras Month J Med Sci Sept 1870, p 172 (London)

Closely allied to *gerdoni*, from which it differs in the following particulars —Two, sometimes three, fronto-nasals in a transverse series; prefrontals usually separated from one another by one or two shields, first and fourth supraoculars usually broken up into small scales, lateral scales smaller than the dorsal, 26 to 32 scales round the body, femoral pores 8 to 13

Coloration as in jerdon, but the upper lateral light streak

usually absent

From snout to vent 34, tail 60 mm

Range S Kanara plains, Madras, Satara district, Bombay,

Bramagherry Hills

The types were obtained by Beddome on the summit of the Bramagherries in the Wynaad, at an elevation of 5,000 feet. It was a common hzard there in grassy places. He sent a specimen, with the manuscript name monticola, to Jerdon, who, however, had forestalled him by publishing a description of it six months earlier.

281 Ophisops elegans elegans.

Ophisops elegans Menetries, Cat Rais 1832, p 63 (type loc near Baku, Caspian Sea) —Ophiops elegans, Anderson, Proc Zool Soc London, 1872, p 374, Blanford, Zool E Persia, ii 1876 p 367 Boulenger, Fauna Brit Ind 1890, p 175, and J Linn Soc, Zool xxvii 1899, p 378, and Monogr Lacert ii, 1921, p 211—Ophisops elegans elegans, Lantz, Bull Mus Georgia vi, 1931, p 31

Gymnops merzolepis Stoliczka P Asiat Soc Beng 1872, p 12 type loc S W of Kalabagh, Mianwali dist, Punjab, London) — Ophrops merzolepis, Blanford, Zool E Persia, 11, 1876, p 369 pl xxv, fig 2—Ophrops elegans var mizolepis, Boulenger Monogr Lacert 11, 1921, p 216

Ophrops elegans var persicus Boulenger, Ann Mag Nat Hist (9) 11, 1918, p. 160, and Monogr Lacert 11, 1921, p. 215

Snout obtusely pointed, shorter than the breadth of the head across the eyes; upper head-shields smooth, canthus rostralis sharp, nostril between two large protuberant nasals, an upper and a lower, two smaller postnasals, frontonasal single, frontal touching three supraoculars, with a longitudinal groove in the middle which extends on to the fronto-nasal, four supraoculars, the second and third much the largest and separated from the supracularies by a row of small granules. first supraocular subtriangular, larger than the fourth, which is transversely elongate, interparietal narrow, in contact with or just separated from the small occipital, fifth labial subocular, temporal scales small, more or less keeled except the upper two which border the parietal and are smooth and very much larger, tympanic shield large, smooth, no distinct collar, but its position indicated by enlarged scales, dorsal scales rhomboidal, subequal, all except the outermost, which are much larger, and are almost as large as the adjacent ventrals, they are arranged in oblique longitudinal series converging towards the vertebral line, and are not much smaller than the caudal scales, ventral plates in 6 longitudinal and 23 to 29 transverse series, 31 to 38 scales round the middle of the body, a large preanal plate The hind-limb reaches to about the ear in the male, to the shoulder or a little beyond in the From 10 to 12 femoral pores on each side female

Olive-greenish or brownish above, with two light dorso-lateral stripes starting from the supraciliary margin, the second stripe starts from below the eye, and passes through the ear and along the flank to the hind-limb, the upper margin of the dorso-lateral stripe is spotted with black, a series of small vertebral spots may be present. Lips, sides of the neck, and the space between the two light stripe, also spotted with black. Head above olivaceous, uniform or spotted with black, lower parts greenish-white

From snout to vent 55, tail 100 mm

O elegans elegans is included in the Indian Fauna on the strength of a specimen obtained by Stoliczka near Kalabagh. and described by him under the name of Gymnops meizolepis Unfortunately his description is not quite accurate, and it has lead Boulenger to regard meizolepis as a distinct race I have examined the specimen, and find that it has two distinct postnasal shields, 34 scales and plates round the middle of the body, and 27 plates between the collar and the femoral pores, which are 12 in number on each side. It thus agrees in all respects with the form which inhabits Persia (1931), who has examined a large number of specimens from the type region of elegans, which were not available to Boulenger, considers that elegans, and persicus are synonymous The variation which he gives for the number of scales round the body and the number of femoral pores is slightly greater than the variation given here My description is drawn up from Stoliczka's type and a large number of specimens from Persia

282 Ophisops microlepis.

Ophiops (Gymnops) microlepis Blanford, J Asiat Soc Beng xxxix, 1870, p 351, pl xv, figs 1-5 (type loc Korba, Bilaspur, CP, Calcutta), Boulenger, Cat Liz Brit Mus iii, 1887, p 77, and Fauna Brit Ind 1890, p 175, and Monogr Lacert ii, 1921, p 222, Boettger, Kat Rept Mus Senckenb 1893, p 91—Gymnops microlepis, Stoliczka, J Asiat Soc Beng xh, 1872, p 90, and P Asiat Soc Beng 1872, p 74

Snout elongate, more or lass pointed, as long as the breadth of the head across the eyes, upper head-shields smooth, eanthus rostralis sharp, nostril between two large protuberant nasals, an upper and a lower, a small posterior nasal wedged in between the two, fronto-nasal single, four supraoculars, the second and third much the largest, and separated from the supraciliaries by a row of small granules, first supraocular subtriangular, larger than the fourth, which is small and transversely elongate, interparietal long and narrow, narrower than the occipital, fifth labial subocular, temporal scales keeled, the upper two, which border the parietal, being smooth and much larger than the others, tymparic shield large, smooth, no proper collar, but its position is often defined by a series of enlarged plates, dorsal scales rhomboidal, subequal, except the outermost rows, in oblique longitudinal series converging towards the vertebral line, very much smaller than the caudal scales, ventral plates in 6 longitudinal and 24 to 27 transverse series, from 56 to 66 round the middle of the body, a large preanal plate, the hind-limb reaches to the ear or a little beyond, from 12 to 16 femoral pores on each side

Olive-greemsh or brownish above, a light dorso-lateral

381 EREMIAS

strine starts from behind the supraciliary edge and extends on to the base of the tail It is bordered above with black, or black spots, a second stripe, much less distinct, passes along the upper lip and along the flank as far as the base of the hind-hmb, sides of neck and flanks more or less thickly spotted with black and white Below greenish-white "Tail in life reddish in young specimens lower side of adults and lower side of thighs often with a distinct yellow tinge" (Stoliczka, 1872) The young are blown above, with the light longitudinal stripes very distinct and bordered more or less heavily with black

From snout to vent 65, tail 145 mm

Range Aimer, Karharbari in Bihar Central Provinces Cutch

Stolickza (1872) found this lizard extremely common throughout Cutch, frequenting sandy and moderately rocky ground with low brushwood. It was hardly possible, he states, to move a step there without meeting it examination of hundreds of specimens, he found it extremely constant both as regards scalation and coloration

Genus EREMIAS

Eremias Wiegmann, Herp Mex 1834, p 9 (type Lacerta velox Pallas), Boulenger Cat Liz Biit Mus in 1887, p 80, and Fauna Brit Ind 1890, p 176, and Monogr Laiert ii 1921 p 224 and J Zool Res iii, 1918, p 1. Lantz, Bull Mus Georgie, Tiflis 1928, p 1, Inter Rules Zool Nomen, Opin 92 Scapteira (Fitz) Wiegmann, Herp Mex 1834, p 9 (type Lacerta grammica Lichtenstein), Boulenger, Cat Liz Brit Mus iii, 1887 p 107, and Fauna Brit Ind 1890, p 179, and Monogr Lacert ii 1921 p 347

n, 1921, p 347

Mesalina Gray, Ann Mag Nat Hist 1, 1838, p. 282 (type lichten-

Meroles (in part) Gray, Ann Mag Nat Hist i, 1838, p 282 (type knox1)

Aspidorhinus Eichwald, Faun Casp Cauc 1841, p 74 (type Lacerta gracilis)

Eremioscopus Fitzinger, Syst Rept 1843, p 20 (type Eremias guttulata Dum & Bibr)

Dioptroblepharis Fitzinger, Syst Rept 1843, p 21 (type Eremias pardalis Dum & Bibr)

Saurites Peters, Mon Akad Berlin, 1869, p 60 (type cuncirostris) Pseuderemias Boettger, Abh Senck Ges am, 1883, p 118 (type Eremias lineolata Rüppell)

Boulengeria Lataste, Ann Mus Civ Genova, (2) 11, 1885, p 116 (type mucronata)

Macmahonia Boulenger, J Zool Res m, 1918, p 2 (type Scapteria aporosceles), and Monogr Lacert 11, 1921, p 373 Rhabderemias Lantz, Bull Mus Georgia, 1928, p 36 (type scripta)

Ommateremias Lantz, 1 c s p 37 (type arguta)

The synonymies given above apply to the Asiatic forms only

Head shields normal, but the occipital often vestigial or absent, nostril between three or four nasals, not touching the labial, lower cyclid scaly or with a more or less transparent disc formed of two or more scales, collar complete or nearly so, dorsal scales small or granular, subimbricate or juxtaposed, ventral scales subquadrangular, imbricate, smooth digits with or without a lateral fringe. Tail cylindrical. Femoral porces present, except in approsceles.

Range SE Europe, Central Asia, Africa Some 45

species are recognized, with numerous subspecies

Unless otherwise stated the following characters are common

to all the species mentioned in this work —

Upper head-shields smooth, nasal shields swollen, in contact with one another, fronto-nasal single, prefrontals in contact with one another, anterior loreal much smaller than the posterior, loreal region feebly concave, five pairs of submaxillaries, the fifth small and sometimes absent, normally the first three in contact with their fellows

Lantz (1928) has followed Blanford in placing in the genus Eremias only those species in which the ventral scales are arranged in oblique longitudinal series, the others, in which the scales form straight rows, are transferred to Mesalina. His paper deals solely with the western Asiatic species, and, as far as they are concerned, the separation presents no difficulty. Unfortunately it breaks down in other regions. In both groups the scales upon the breast are always more or less irregular and oblique, and this condition may extend partly or completely down the belly, as in the Chinese E argus, the African E lineocellata and several others. They bridge the gap between the two groups, and Boulenger was, therefore right in refusing to accept the character of the abdominal scales as a basis for generic separation.

There is also no elear line of demarcation between Eremias and Scapteira as these genera were conceived by Boulenger He himself fully recognized this fact, but for reasons of eorvenience preferred to keep them apart (Monograph, 11, p 347) The lateral digital fringe or denticulation upon which Scapteira is based has been developed from Eremias independently in many species and in many places, apparently as an adapta-

tion in response to a deserticolous existence

The denticulation is formed of small pointed scales. When feebly developed, as in fasciata and scripta, it is upon the outer side of the toe only *, when strongly developed, as in acutirostris and approsceles, it is upon both sides, in the two last named the upper and lower surfaces of the digit are eovered with a single series of large, more or less flat scales,

^{*} The character of the denticulation is best marked on the fourth toe, and for the purpose of description here that toe only is considered

EREMIAS	
scripia praocular separated from protein and fronto parietals rontal and fronto parietals by small granules y small granules y small granules substructed, with districtly collar curved, with districtly collar curved, with districtly gular scales in the median line four scales in the median back A district fringe of scales A district fringe of scales along the outer side of the fourth toe fourth toe Caudal scales moderately keeled Eack with narrow longiuu- Back with narrow longiuu- dinal stripes or with vermi- dinal stripes or with vermi- dual darker spots	, .
fasciata Supriacculars usually separa- ted from frontal and fronto- ted from frontal and fronto- ted from frontal and fronto- parietals by small granules parietals aborter than the suture between the paric- suture between the paric- suture between the paric- line Jogular scales in the inedian Jogular scales in the inedian No fringe of scales Caudal scales strongly keeled	no white special coloured, head above cream uniform 15 to 18 femoral pores
velox persica in contact with inpraoculars in contact with frontal and fronto parietals frontal and forto parietals ally shorter than the suture ally shorter than the suture between the parietals between the parietals of gular scales in the median 35 gular scales in the median 156 to 68 scales across the 56 to 68 scales across the back No fringe of scales Caudal scales smooth or of the back the typical form	
Supraoculars usually separa- Supraoculars usually separa- ted from frontal and fronto- ted from frontal susually longer than the suture between the than the suture scales in the 35 gular scales in the 35 to 66 scales across the back No fringe of scales across the outer side of the fourth toe outer side of the fourth toe	Back of juvenile with 3 or 4 dark stripes, flanks with large white spots enclosed in a black stripe

sci i pla

15 to 23 femoral pores

284 Eremias fasciata.

Eremias fasciata Blanford Ann Mag Nat Hist (4) xiv, 1874 p 32 (type loc Saidabad, S W of Karman, Persia, London) and Zool E Persia, 1876, p 374, pl xxv, fig 3, Boulenger Fauna Brit Ind 1890, p 179, and Monogr Lacert ii, 1921, p 318, Proeter, J Bombay N H Soc xxix, 1923, p 125—Eremias (Rhabderemias) fasciata Lantz, Bull Mus Georgie, 1928, p 90

Very closely alhed to E velox velox and E velox persica, but smaller and with a different colour-pattern, closely related also to scripta

Very pale grey or sandy above, with narrow, dark, longitudinal streaks, 5, 7, or 9 upon the neck, reducing to 5 or 7 upon the back, a lateral stripe starts from the eye and passes above the ear, and there is another and narrower one along the outer margin of the ventra, shields, head above cream-coloured, uniform Lower parts white

From snout to vent 58, tail 115 mm

Range Persia, Southern Afghanistan, Baluchistan (Kharan, Kohak), S Waziristan (Dehra Ismail Khan, Wana)

According to Blanford it lives on bushy plains, and is very active and difficult to eatch

285 Eremias scripta.

Podarces (Scapteira) scripta Strauch, Mel Biol Ac St Pétersb. vi, 1867, p 424 (type loc Aralo Caspian Desert) —Scapteira scripta, Boulenger, Cat Liz Brit Mus in, 1887, p 112, and Monogr Lacert ii, 1921, p 365, Alcock & Finn, J Asiat Soc. Beng lxv, 1896, p 559, Nikolsky, Fedtschen Reise Turkes ii, 1899, pt vii, p 38, pl vii, fig 2—Eremias (Rhabderemias) scripta, Lantz, Bull Mus Georgia, 1928, p 73

Snout subacuminate, lower eyelid covered with small scales, nostril between two large anterior and a small posterior shield, or the posterior may be absent; lower nasal not touching the rostral, two large supraoculars completely surrounded by a ring of granules, the place of the first and fourth supraocular taken up by small granular scales, or a small fourth supraocular may be present, supraciliary border formed of elongated scales, interparietal small, widely separated from the occipital, which is minute, anterior loreal not elongate, sixth or seventh supralabial largest and below the eye, temporal scales small, the upper ones granular, no tympanic shield, collar slightly curved, the marginal scales enlarged, from 19 to 25 gular scales on a line between the submaxillary shields and the collar Dorsal scales very small, granular, a little larger on the sides than on the back, 58 to 65 across the middle Ventral plates subquadrangular, subequal, in oblique longitudinal series, 32 to 34 transverse and 14 to 16 longitudinal series Preanals small, irregular the hind-limb reaches to the axilla or the collar.

EREMIAS 387

digits keeled inferiorly, with moderately developed lateral denticulations upon the outer sides of the toes Caudal scales smaller than the ventrals, feebly keeled From 12 to 16 femoral pores on each side

Pale sandy grey above, starting from the parietal shields and extending down the back are 7 sometimes 5, narrow dark stripes, or some or all of them may be arranged in a vermiculate pattern, a broader dorso-lateral stripe starts from the eye, and below it, along the margin of the ventrals, there is usually a narrow one, head grey, with darker markings, upper surface of limbs with wide-meshed dark brown reticulations, lower surfaces white

From snout to vent 42, tail 85 mm

Range From Transcaspia to Baluchistan Dr Maynard obtained three specimens on the Afghan-Baluchistan Frontier They were found on the sand-hills between Soru and Darband, at an elevation of 3,500 feet

286 Eremias acutirostris.

Scapteira acutirostris Boulenger, Cat Liz Brit Mus III, 1887, p. 114 (type loc between Nushki and Helmand, Baluchistan, London), and Tr Linn Soc, Zool (2) v, 1889, p. 100, pl. 1x, fig 4, and Fauna Brit Ind 1890, p. 179, and Monogr Lacert II, 1921, p. 368—Eremias (Scapteira) acutirostris, Lantz, Bull Mus Géorgie, 1928, p. 41

Snout acuminate, nostril between two large nasals. an upper and a lower, the latter not touching the rostral, with a small posterior one wedged in between them, four supraoculars, the first about half the size of the second and third, the latter two being surrounded by small granules, fourth supraocular small and transversely elongate; supraciliary margin formed of elongated scales, interparietal small, no occipital shield, anterior loreal not elongate. 8 or 9 supralabials, the sixth and seventh below the eye but separated from it by a large elongate subocular Temporal scales small, granular, no tympanic shield Collar straight. complete, its marginal scales feebly enlarged, 25 to 28 gular scales on a line between the submaxillary shields and the collar Dorsal scales very small, granular, subequal, 70 to 78 across the middle of the back, ventral plates subquadrangular, in oblique longitudial series, 34 to 38 transverse and 18 to 22 longitudinal series A large preanal plate, the hind-limb reaches to the posterior border of the eye, digits nearly smooth below, with well-developed lateral denticulations on both sides of the fourth toe, the ungual lamellæ enlarged, forming a suboval disc Caudal scales smaller than the ventrals, keeled From 12 to 17 femoral pores on each side

Sand-coloured above, with blackish net-work, head with symmetrical black markings, lower surfaces white

From snout to vent 48, tail 75 min

Range Baluchistan (Nushki district, Dalbandin, Chagai district) I have seen three examples

287 Eremias aporosceles.

Scaptena approsceles Alcock & Finn, J. Asiat Soc. Beng. lxv, 1896, p. 559, pl. xiii (type loc. near Nusliki, N. Baluchistan, London and Calcutta).—Macmahoma approsceles, Boulenger, Monogr. Lacert. n. 1821, p. 373.—Elemias (Scapteira) approsceles, Lantz, Bull. Mus. Georgie, 1928, p. 127.

Snout acuminate, nostril between two large anterior and a small posterior shield, four supraoculars, the first about half the size of the second or third, which are completely surrounded by small granules, fourth supraocular small and transversely elongate, supraciliary margin formed of elongated scales, interparietal small, no occipital shield, anterior loreal not elongate, from 8 to 10 supralabials, sixth and seventh or seventh and eighth below the eye, but separated from it by a large elongate subocular, temporal scales small, flat, more or less granular, no tympanic shield, collar straight, complete, the marginal scales feebly enlarged, from 28 to 33 gular scales on a line between the submaxillary shields and the collar Dorsal scales very small, granular, subequal, 68 to 82 across the middle of the back, ventral plates subquadrangular, in oblique series, 34 or 36 transverse and 18 or 20 longitudinal series, a single large preanal plate, sometimes divided into two The hindlimb reaches to the ear or the posterior border of the eye, digits nearly smooth below, with well-developed lateral denticulations on both sides of the fourth toe, ungual lamellæ enlarged, forming a suboval disc Caudal scales smaller than the ventrals, keeled No femoral pores

Sand-coloured or greyish above, with blackish net-work, head with symmetrical black markings, lower surfaces white

From snout to vent 65, tail 130 mm

Dr Maynard found this species common on the Afghan-Baluchistan frontier, near Koh Malik-do-khand, 25 specimens were caught. They ran very fast and made for bushes or entered holes

A comparison of the description of this lizard with that of *Eremias acutivostris* will show that the two agree in all essential details except that of the femoral pores and in coloration

The absence of pores in aporosceles led Boulenger to separate it from Eremias and to erect a separate genus for

389 EREMIAS

In view, however, of the variation in the 1t-Macmahonia number of pores which is to be found in Eremias-7 to 15 in multiocellata, 17 to 25 in velox—the lack of them altogether, in the absence of other morphological differences, does not seem sufficient to warrant generic scharation

288 Eremias guttulata watsonana

Lacerta guttulata Lichtenstein, Veix Doubl Zool Mus Beilin. 1823, p 101 (type loc Egypt, Berlin) — Mesalina guttulata Blanford, J Asiat Soc Beng xlvin, 1879, p 127 — Eremias quttulata, Boulenger, Fauna Brit Ind 1890, p 177, and Monogi Lacert in 1921, p 258 (in part), Procter, J Bombay N H Soc удіх, 1923, р. 125

Eremias (Mesalina) watsonana Stoliczka, P Asiat Soc Beng 1872 p 86 (type loc Sind, between Karachi and Sukkur, London and Calcutta) -Mesalina watsonana, Murray, Zool Sind, 1884

Mesalina pardalis (not of Light), Blanford, J. Asiat Soc. Beng. alv. 1876, p 26 and Zool E Persia, 1876, p 377, Murray, Zool

Sind, 1884, p. 350

Mesalina pardaloides Blanford, Ann Mag Nat Hist (4) xiv, 1874. p 32, and Zeol L. Persia, 1876, p 381 (type loc. Henjam I, Persian Gulf. Calcuttal

Snout subacuminate, lower eyelid with a semi-transparent disc formed of 3 to 5 scales, one or two of which are always larger than the others, nostril between two large anterior and a small posterior shield, the lower anterior in contact with the rostral and the first labial only, four supraoculars, the second and third very large, the second in contact with or just separated from the prefrontal, the third extensively in contact with the fronto-parietal first and fourth very small or broken up into small scales, supraciliary marg n composed of elongated scales separated from the supraoculars by small granules, interparietal much smaller than the fronto-parietal, in contact with a small occipital, anterior loreal distinctly longer than high, fifth, sometimes sixtl, labial subocular, temporal scales small, smooth or obtusely keeled, a small tympanic shield Collar curved, quite free or just bound in the middle, its marginal scales distinctly enlarged, from 21 to 29 gular scales on a line between the submaxillary shields and the collar Dorsal scales very small. granular, subimbricate, from 40 to 50 (56 in one example from Baluchistan) across the middle of the back, ventral plates distinctly broader than long, in straight scries, 8 or 10 across the middle of the belly, the outer low much narrower than the others. 28 to 34 between the collar and the femoral pores, usually a single large preanal plate

The hind-limb reaches to the collar or the ear in the male, to the axilla or a little farther in the female Digits keeled below, without lateral fringe Caudal scales longer than

broad, the upper ones keeled, 20 to 26 round the thickest part of the tail. From 9 to 14 femoral pores on each side

Greyish or ohvaceous above, with longitudinal series of small white spots, edged or accompanied by black spots, down the back, flanks with small white black-edged spots, usually a pale dorso-lateral stripe passing to the eye, limbs marbled with black and white, linder side of thigh with a black streak. Lower parts greyish-white or white

From snout to vent 55, tail 90 mm

Range Baluchistan, Sind, NWFP (S Waziristan, Dehra Ismail Khan), Rajputana (Jaisalmer), S Afghanistan, Persia

Blanford (1876) records it as common in the western part of Upper Sind, keeping chiefly to open plains and deserts

Ingoldby (in Procter, 1923) found it "extremely common throughout the tract (S Waziristan) from the Tank neighbourhood upwards"

Boulenger in his 'Monograph of the Lacertide' recognizes six varieties of guttulata, all of which, with the exception of the typical form, occur in the Ethiopian Region Guttulata guttulata, according to him, ranges from NE Africa to India, and is to be found, moreover, sometimes side by side with his varietal forms. But on comparison of material from Egypt, the type locality of guttulata, with material from India, I find constant differences, notably in the character of the collar. In the Indian form the collar is complete or nearly so, and its scales are distinctly enlarged, in the African form it is free only at the sides, and its scales are not or but slightly enlarged

For the Iudian form, therefore, a name is required, and for this Stoliczka's watsonana is available. A comparison of the types with other material from India and Persia show no essential differences

289 Eremias brevirostris

Etemias watsonanus Stoliczka, P Asiat Soc Beng 1872, p 125 (Kalabagh, nec ante, p 86)

(Kalabagh, nec ante, p 86)

Mesalina brevirostris Blanford, Ann Mag Nat Hist (4) Ni, 1874, p 32, and Zool E Persia, 1876, p 379 (type loc Kalabagh, Punjab, and Tumb I, Persian Gulf, London and Calcutta) — Elemias brevirostris, Boulenger, Fauna Brit Ind 1890, p 177, and J Bombay N H Soc Nii, 1920, p 352, and Monogr Lacert 11, 1921, p 273, Anderson, Herp Arabia, 1896, p 43

Eremias bernoullu Schenkel, Verh Nat Ges Basel, Xiii, 1901, p 187, fig (type loc Palmyra, Syria, Basel)

Differs from E guttulata uatsonana in the following particulars—Snout shorter, nasals more swollen, disc of the lower lid smaller, eyelids more developed, second supraocular usually eparated from the prefrontal by one

or more scales or by a single scale representing the first supraocular, interparietal separated from the occipital, which is minute, subocular sometimes separated from the labial margin by a small shield. Ventral plates in 10 or 12 longitudinal series, the four median rows distinctly broader than long

Grey or greyish-brown above, with numerous white and black spots, largest and most closely arranged upon the sides of the body, tail with dark lateral spots, lower parts whitish

From snout to vent 55, tail 102 mm

Range From Syria to NW India Within Indian limits it has been found on the Dasht River and Quetta district in Baluchistan, and Kalabagh in the NW Punjab

Family ANGUIDA.

4nqu(1)da Giay, Ann Phil xxvi, 1825, p 201 (in part) — Anguide, Cope, Proc Acad Philad 1864, p 228, Boulenger, Cat Laz Brit Mus II, 1885, p 267, Gadow, Amphib and Rept 1901, p 537, Fejervary-Laugh, Paleont Hung I, 1921-23, p 123 (fossil), Camp, Bull Amei Mus Nat Hist xlvin, 1923, p 326 ct seq

The skull is of the normal Lacertilan type, with bony postorbital and post-fronto-squamosal arches. The supratemporal fossa is roofed over by dermal bones and the whole



Fig 90 -Head of Ophisainus gracilis (After Boulenger)

body is protected by bony plates underlying the imbricate scales. In the Asiatic Ophisaurus this armour is very complete. Each plate is provided with a system of fine tubules, which differ from those of the Scincidæ in being irregularly arranged (fig. 1, p. 2). The dentition is pleurodont and the teeth are always solid, they vary much in shape, from the large tubercular crowns of Ophisaurus to the slightly curved and sharply pointed teeth of Anguis. New teeth

grow at, not into, the base of the old ones or between them There is a tendency in this family towards elongation of the body and reduction or complete loss of the limbs, the pectoral and pelvic girdles, however, always remain, although sometimes only vestiges of them The tail is long and fragile and is quickly reproduced The head is covered above with symmetrical shields, an occipital or azygous posterior shield being always present, in which respect the Anguida differ from the Scincidæ

The tongue is moderately elongate, deeply notched anteriorly, and is composed of two distinct portions, namely, an anterior narrower part, dark in colour and covered with scalelike papillee, and a thick basal portion, which is covered with villose papillæ (fig 4, p 18) The anterior part can be more or less retracted into a sheath formed by a transverse fold at the anterior end of the basal part, but when the tongue is fully extended all trace of this fold disappears. There are no femoral or preanal pores

The Anguidæ are strictly terrestrial in their habits and live upon animal diet Seven genera are recognized are most abundant in Central America The English representative of this family is the common Slow-worm, Anguis Fossil Ophisaurus has been recorded from the Lower fragilis

Miocene of Germany

Genus OPHISAURUS

Ophisaurus Daudin Hist Nat Rept vii, 1803, p 346 (type tentralis), Boulenger, Cat Liz Brit Mus 11, 1885 p 279, and

Fauna Brit Ind 1890, p 159

Bipes Oppel, Ordn Rept 1811, p 43 (type pallusn)

Proctopus Fischer, Mem Soc Imp Sci Mosc iv 1813, p 241 (type pallasıı)

Pseudopus Merrem, Tent Syst Amphib 1820, pp 13 & 78 (type

Hyalinus Merrem l c s pp 14 & 79 (type tentralis)
Dopasia Gray, Ann Mag Nat Hist (2) xii, 1853, p 389 (type
Pseudopus gracilis Gray)

Ophiseps Blyth, J Asiat Soc Beng Axii, 1853, p 655 (type tessellatus)

Hyalosaurus Gunther, Ann Mag Nat Hist (4) xi, 1873, p 351 (type koellikeri)

Limbs absent externally, or reduced to a rudiment of the hind pair, a lateral fold, scales squarish-rhomboidal, forming Pterygoid teeth straight longitudinal and transverse series present, palatine and vomerine teeth present or absent

Range SE Europe to SW Asia, N Africa,

China as far south as lat 23°, S China, N America

Six species are known, two of which occur in the Indo-Chinese Subregion

Key to the Indo-Chinese Species

I No external vestiges of limbs

Dorsal scales in 14 or 16 rows across the back three scales in a line between the nostril and the azygous prefiontal

Dorsal scales in 16 or 18 rows across the back two scales in a line between the nostril and the azygous prefrontal

II External vestiges of hind limbs

quacilis p 393

[apodus], p 395

harti, p. 394

290 Ophisaurus gracilis

Pseudopus graculus Gray, Cat Liz Brit Mus 1845, p 56 (type loc Khasi Hills, London) Gunther, Rept Brit Ind 1864 p 75 Anderson, Proc Zool Soc London, 1871, p 156—Dopasua graculus Gray, Ann Mag Nat Hist (2) xii, 1853 p 389, Gun ther, Proc Zool Soc London, 1860, p 172.—Ophisaurus graculus Boulenger Cat Liz Brit Mus ii, 1885, p 283, pl Ny, fig 1, Evans, J Bombay N H Soc Nii, 1904, p 171, Annan dale, Proc Asiat Soc Beng (ii s) i, 1905, p 90, Wall, J Bombay N H Soc Niii 1908 p 503, Annandale, Rec Ind Mus viii, 1912, p 42 and ibid 1914, p 357 Prashad, ibid N 1914, p 369, Schmidt, Bull Anici Mus Nat Hist liv, 1927, p 486 Ophiseps tessellatus Blyth J Asiat Soc Beng Nii, 1853, p 655 (type loc "Rangoon", type lost)

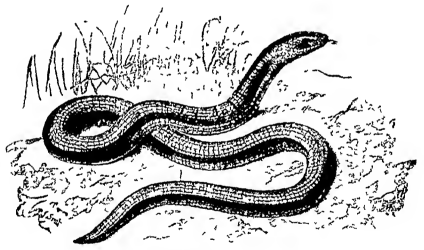


Fig 91 -Ophisaurus gracilis (After Boulenger)

Lateral teeth conical, pointing backwards, finely striated, pterygoids with from one to three series of teeth. Three shields on a line between the nasal and the azygous prefrontal, which is narrower than the greatest width of the frontal and is separated from it by two or three prefrontals in a transverse series, five supraoculars, interparietal broader than the parietals, broader than the occipital. Ear-opening subcircular, about as large as the nostril. Dorsal scales

394 ANGUIDÆ

keeled, the median rows very broadly, in from 14 to 16 (17) longitudinal and 88 to 94 transverse series (counted in the length of the lateral fold), ventrals smooth, in 10 longitudinal series No vestiges of limbs externally Tail about twice as long as the head and body, the upper scales more strongly keeled than the lower.

Light or dark brown as ve, with a darker lateral band and frequently irregular transverse series of blue, blackedged spots, sometimes a series of vertebral spots, lower parts pale brownish or yellowish Specimens from the Abor country are described by Annandale (1912) as having the back bright brick-red in life

The young are light brown above, with small black spots and a very dark brown lateral band two scales above the lateral fold, this band extending along the side of the head to the nostril and also along the side of the tail, a second, much narrower line lies parallel to it below the lateral fold,

the edge of which may also be margined with brown

From snout to vent 180 mm

Range From the Eastern Himalayas (Darjeeling district) to Western Yunnan, north to the Abor country and south in Burma to lat 23° Prashad (1914) records a specimen which was found on the Mashobra-Tibet road, near Simla, at an altitude of about 8,000 feet The specimen, unfortun-

ately, has been lost

The Burmese Glass-Snake is common in many parts of the Eastern Himalayas, Assam, and Upper Burma (Darjeeling district, Khasi Hills, Bhamo district), at between 3,000 and 5,000 feet altitude By day it hides beneath logs and stones, issuing forth as darkness falls in search of its food, which consists largely of insects It is quite harmless, and makes no attempt to bite when handled Annandale says it is a sluggish creature, and shams dead when handled nesting habits of O harti have been described by Pope, and those of gracults do not appear to be different From 4 to 7 eggs are laid in July or August, they measure roughly 12 by 18 mm The egg-tooth of the embryo has been described by Wall

291 Ophisaurus harti.

Ophisaurus harti Boulenger, Proc Zool Soc London, 1899, p 160, col pl xvi (type loc Fukien, London), Pope, Bull Amer Mus Nat Hist Ivii, 1929, p 370, pl xvii, Smith, Ann Mag

Nat Hist (10), vi, 1930, p 681
Ophisaurus ludovici Mocquard, Bull Mus Hist nat Paris, xi, 1905, p 76 (type loc Bac-lac, Upper Tonking, Paris), and Bull Soc Philom vii, 1905, p 317, fig
Ophisaurus gracilis (not of Gray), Angel, Bull Mus Hist nat

Paris, (2) i, 1929, p 75

Differs from the preceding species in the following particulars -A single series of teeth on each of the pterygoids, two shelds in a line between the nasal and the azygous prefrontal, a pair of prefrontals, sometimes separated from one another Ear-opening minute, smaller than the nostril Dorsal scales in from 16 to 18 (19) longitudinal series and 04 to 100 transverse series

Brown above, with transverse blue markings or series of spots, which may be absent in the female, under parts whitish, uniform or with the tail speckled with brown

The young are light brown above with small dark spots, the whole of the lower parts, including the sides of the body just above the lateral fold, are very dark brown

From snout to vent 270 mm, the tail is not quite as long

as the head and body

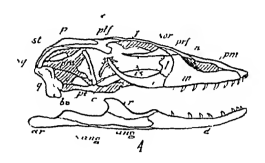
Range Tonking and Yunnan (Chieng-kuang, Fan-si-pan Mts, Wuting-chou), Southern China, Formosa

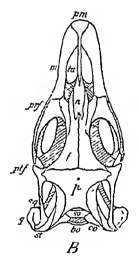
Pope's notes on the nesting habits of this species are as follows -On August 17 a Glass-Snake guarding five eggs was discovered in the Upper Kuatun Valley were deposited in a small irregular cavity two to three inches below the surface of the floor of a thinned-out bamboo grove The nest was at the edge of a pile of decaying bamboo waste, which probably afforded suitable material in which to deposit the eggs The adult, a female, was irregularly coiled about them and took flight at slight alarm. Another nest was discovered beneath a big flat stone lying out in an open, dry field fully exposed to the sun A third was found in a pile of decaying bamboo waste The young liatched out ın September

Ophisaurus apodus.

Lacerta apoda Pallas, Novi Comment Acad Petrop Mr. 1775, p 435, pls 1x, x (type loc borders of the Caspian Sea) -Ophiraurus apus, Boulenger, Cat Liz Brit Mus n, 1885, p 280, Annandale, J & P Asiat Soc Beng 1, 1905, p 90

The occurrence of this species within Indian limits still requires confirmation. Its present known range is from SE Europe to Turkestan and the northern border of Afghan-Annandale (1905) states 'There are several specimens in the Indian Museum which have come from the Alipore Zoological Gardens, unfortunately without any definite history, but the probability is that they are from North-Western India "





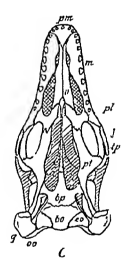


Fig "2 -Skull of Varanus griseus (After Boulonger)

	A Side view	\mathbf{B}	Upper view	C	Lower	view
ang	Angular	3	Jugal		ptf	Postfrontal
aı	Articulai	ľ	Lachrymal		q	Quadrate
bo	Basioccipital	m	Maxillary		s ang	Supra angular
	Basisphenoid	n	Nasal			Supraoccipital
	Epiptery gold	00	Opisthotic			Supraorbital
C?	Coronoid	p	Parietal		st	Supratemporal
d	Dentary	ρĺ	Palatine		sq	Squamosal
	Exoccipital	pm	Premaxillary		tp	Ectopterygoid
f	Frontal	pro	Prootic		tu	Turbinal
18	Interorbital	nrf	Prefrontal		7)	Vomer
	septum		Pterygoid			

VARANIDÆ 397

Family VARANIDÆ.

Varanidæ Gray, Phil Mag (n s) n, 1827, p 54, Boulenger, Cat Liz Brit Mus ii, 1885, p 303, Camp, Bull Amei Mus Nat Hist N York, xlviii, 1923, p 320, Gilmore, Proc U S Nat Mus Ix, 1922, art 23 (fossil) Monitoridæ Gray, Ann Mag Nat Hist i, 1838, p 392

Postorbital arch incomplete, temporal arch complete, supratemporal fossa not roofed over, premaxillary single, narrow, nasals narrow, united, infraorbital vacuity bounded by the pterygoid, palatine, and ectopterygoid bones, the maxillary being excluded. An epipterygoid Teeth dilated

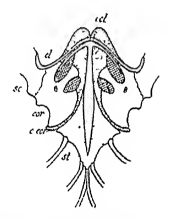


Fig 93 — Pectoral arch of Varanus griseus (After Boulenger)
cl Clavicle cor Coracoid icl Interclavicle

sc Scapular

ecor Epicoracoid

st Sternum

at the base, fixed to the inner side of the jaws (pleurodont), palate toothless Clavicle slender, not dilated, interclavicle anchor-shaped

Tongue smooth, very long and slender, bifid, retractile into a sheath at the base, as in snakes. Pupil round, eyelids well developed. Head covered with small juxtaposed scales, back with roundish or oval scales, surrounded by rings of granules, except in the very young in which they are not developed, ventral scales quadrangular, arranged in transverse series. Tail long, not fragile

Preanal pores are present, a single pair opening just in front of the vent Occasionally I have failed to find them

Their position varies slightly according to the species Anderson states that they become functionally active at times, exuding a yellowish-red secretion (Proc Zool Soc London, 1895, p. 643)

Apical pits (?) are also present, and can usually be seen on most of the scales In front of the vent and upon the thighs they are larger and their structure appears to be different from that in other parts of the body

The osteoderms have already been discussed (p 2)

V komodoensis has a well-developed os penis

The earliest records of the family are from the Eccene of Wyoming, and the bones of fossil forms, of later date, and indistinguishable from present-day species except that they are larger, have been described by Lydekker from the Siwalik Hılls.

Only a single genus survives today

Genus VARANUS.

THE MONITORS

Monitor (not of Blainville, 1816) Lichenstein, Zool Mus Univ

Borlin, ed 2, 1818, p 66 (type niloticus)

Varanus Merrem, Tent Syst Amplib 1820, p 58 (type Lacerta varia Shaw), Boulenger, Fauna Brit Ind 1890, p 161, Smith,

J Bombay N H Soc xxxv, 1932, p. 615

Psammosaurus Fitzinger, Neue Class Rept 1826, pp 21, 51 (type

Dracena (not of Daudin, 1802) Gray, Phil Mag (n s) 11, 1827, p 55 (type Lacerta dracena Linn)

Polydædalus Wagler, Nat Syst Amphib 1830, p 164 (type mlo-

Hydrosaurus Wagler, I c s (type varius) Empagusia Gray, Ann Mag Nat Hist i, 1838, p 393 (type flavescens)

Odatria Gray, I c s p 394 (type punctatus=indicus)

Psammoscopus Fitzinger, Syst Rept 1843, p 20 (type picquotii)

Pantherosaurus Fitzinger, I c s 1843, p 19 (type gouldi)

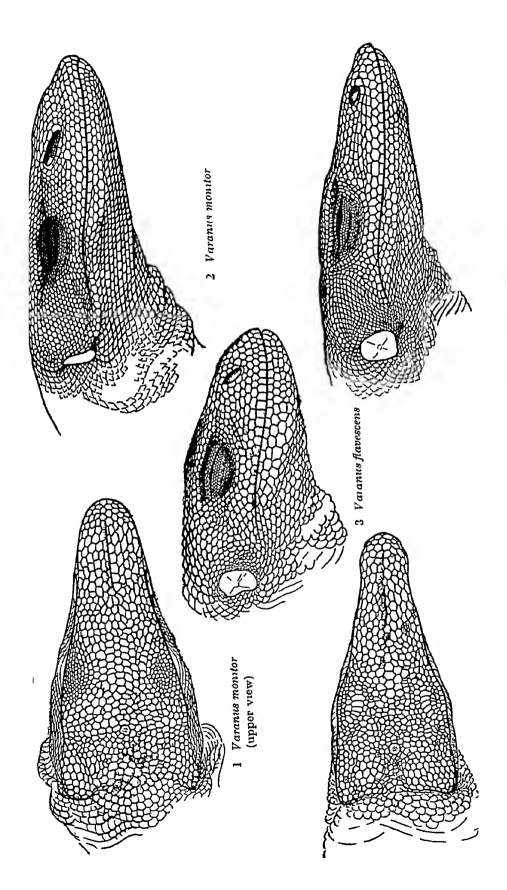
Oylindrurus Fitzinger, I c s 1843, p 19 (type punctata)

Agalmatosaurus Fitzinger, I c s 1843, p 19 (type timoriensis)

Euprepiosaurus Fitzinger, I c s 1843, p 19 (type chlorostigma=

Rhinoptyon Fitzinger, 1 c s 1843, p 20 (type ocellatus)
Pachysaurus Fitzinger, 1 c s 1843, p 20 (type albogularis)
Regenia Gray, Cat Liz Brit Mus 1845, p 8 (type albogularis)

The living species are confined to the Old World, being found in the warm parts of southern Asia, Africa, the East Indies, and the Australian Region About 30 are known All of them are carmvorous, and they are usually prepared to eat animal food of any kind that they can overcome Birds and their eggs, small mammals, reptiles, fish, crustaceans, and even large insects are readily devoured are not averse to eating carrion



According to Parry (J Bombay Nat Hist Soc) the natives in the Garo Hills say that they (V monitor or V salvator) will come into the fields and eat melons, cucumbers, and ears of paddy

Though they can be destructive at times to poultry and their eggs, this is probably offset by the numbers of vermin,

in particular rats and mice, that they destroy

With the exception of V griseus all the Asiatic species are good climbers and take readily to water V miloticus is said to be able to remain one hour under water. When angered and cornered they distend themselves with air, which they expel with a loud deep hiss, at the same time lashing vigorously with their powerful tails. Their eggs are oval and soft-shelled and are deposited in holes in the ground or in ant-hills

The young in India are sometimes called bis-cobra, and are regarded as venomous

Key to the Species

A Tail round or slightly compressed posteriorly, nostril an oblique slit, nearer to the orbit than to the end of the snout

griseus, p 400

B Tail compressed, with a low double toothed crest above

a Nostril an oblique slit (sometimes oval in the very young) nearer to the orbit than to the end of the snout

1 Nostril not twice as near to orbit as to end of snout, nuchal scales * not larger than those on erown of head

Supraoculars not enlarged Median supraoculars transversely enlarged monitor, p 402 nebulosus, p 403

2 Nostril twice as near to orbit as to end of snout, nuchal scales* larger than those on crown of head

dumerili, p 405

b Nostril nearer to the end of the snout than to the orbit

Nostril an oblique slit, nuchal scales * larger than those on crown of head, snout convex

flarescens, p 404

Nostril round or oval, nuchal scales * smaller than those on crown of head, snout depressed

salvator, p 406

292 Varanus griseus.

Tupmambis griseus Daudin, Hist Nat Rept viii, 1803, p 352 (type loc Egypt)—Varanus griseus, Boulenger, Cat Liz Brit Mus ii, 1885, p 306, and Fauna Brit Ind 1890, p 163, Thilenius, Zool Jahrb, Syst x, 1897, p 227, Anderson, Zool Egypt, 1898, i, p 134, col pl, Wall, J Bombay N H Soc xxi, 1911, p 132, Corkill, ibid xxxii, 1928, p 608
Varanus scincus Merrem, Tent Syst Amphib 1820, p 59 (type loc Egypt)

^{*} In referring to the nuchal scales the surrounding ring of granules is not included. The abdominal scales in transverse series are counted from collar fold to groin

Tupinambis arenarius Is Geoffr St Hil, in Savigny's Egypte, i, (1) 1827, p. 123, pl. 3, fig (type loc Egypt)

Psammosaurus caspius Eichwald, Zool Spec 111, 1831, p. 190

Varanus terristris Schinz, Nat Abild Rept 1834, p. 94, pl. 32,

Varanus ornatus (not of Daudin) Carlleyle, J Asiat Soc Beng AXXVIII, 1869, p 192 (type loc Sikandra, near Agra)

Psammosaurus arabicus Tornier, in Hempr & Ehrenb, Symbol Phys 1899, col pl (type loc Nubia, Berlin)

Teeth acute, compressed Snout depressed at the end. its length from two to two and a half times its height, canthus Nostril an oblique slit, much nearer to rostralis distinct the orbit than to the end of the snout Scales on the crown of the head usually larger than the nuchal scales, the latter are conical in shape, particularly those on the sides of the supraocular scales small, subequal, dorsal scales obtusely keeled, abdominal scales smooth, in from 110 to 125 transverse series Digits moderately elongate Tail rounded or slightly compressed posteriorly, lateral caudal scales indistinctly keeled, scarcely smaller than the subcaudal scales

Greyish-brown or yellowish-brown above with smaller brown spots, and with brown cross-bars upon the back and tail and two or three longitudinal brown streaks upon the neck, these markings usually absent in old individuals, below yellowish In juveniles the dark dorsal bars are almost black and are very clearly defined, and yellow spots or ocelli may be present between them Corkill states that the bellies of the males that he has noticed have a pinkish tinge in the early summer

Head and body 525, tail 800 mm

Range The desert regions of NW India and westwards through southern Asia to the Caspian Sea and North Africa It appears to be fairly common in parts of Rajputana, and has been obtained as far east as Ambala, Agra, and Narsingarh in the extreme north of Central Provinces Wall records it from Chitral, at an altitude of 4,000 feet

The Desert Monitor inhabits sandy places, usually where the ground is undulating and the vegetation sparse Anderson states that they can run with great speed, the body being raised well above the ground, but according to Corkill they can be easily outstripped by a running man When overtaken they stop and remain on the defensive, with the mouth wide open and the body puffed out, hissing loudly and lashing the tail furiously from side to side They feed chiefly upon small rodents, lizards, snakes, and crickets, they dislike They sometimes dig their own burrows, but more often adopt the disused holes of other animals, and to these they usually retire during the heat of the day, they are said not to hibernate From 15 to 20 eggs are laid, they are buried in the sand or placed at the end of the burrow

293 Varanus monitor

Lacerta monitor Linnæus, Syst Nat ed x, 1758, p 201 (type loc India, based on Seba's Illustr 11, pl 86, fig 2, pl 94, figs 1 & 2, and ? 11, pl 105, fig 1), M A Smith, J Bombay N H Soc xxxv, 1932, p 615, figs 1 & 2, d'Abreu, ibid xxxvi, 1932, p 269

Stellio thalassinus Laurenti, Syst Amphib 1768, p 57 (based on Seba's Illustr 1, pl 110, figs 4 & 5, habitat in "India orien

Tupmambis bengolensis Daudin, Hist Nat Rept in, 1802, p 67 (type lor Bengal, Paris) -Varanus bengalensis, Boulenger, (type for Bengal, Paris)—Varanus bengalensis, Boulenger, Cat Liz Brit Mus 11, 1885, p 310, and Fauna Brit Ind 1890, p 164, Nikolski, Ann Mus Zool St Pétersb 11, 1899, p 394, Thapar, Proc Zool Soc London, 1921, p 487, Procter, J Bombay N H Soc XXIX, 1923, p 124, H C Smith, ibid XXIV, 1930, p 368, pl 1, M A Smith, ibid XXIV, 1932, p 615, Deraniyagala, Ceylon J Sci, B, XVI, 1931, p 161

Tupnambis cepedianus Daudin, Hist Nat Rept 111, 1802, p 43,

pl xxix (type loc unknown, Paris)

Varanus punctatus Merrem, Tent Syst Amphib 1820, p 59 Monitor elegans (not of Daudin) Gray, Zool Journ 111, 1827, p 225

(based on Hardwicke's drawings, nos 53-59, vol 11)

Monitor dracæna Gray, Ann Mag Nat Hist 1, 1838, p 393, and Cat Liz Brit Mus 1845, p 11 (type loc India)—Varanus dracæna, Günther, Rept Brit Ind 1864, p 65, pl 1x, figs Monitor genmatus Guérin, Icon Règne Anim 1829-44, 1, pls Rept, pl 3 (type loc india)

Rept pl 3 (type loc unknown)

Monitor heraldicus Gray, in Griffith's Anim King ix, 1831, Suppl

p 27 (type loc Bengal, Paris)

Varanus lunatus Gray, Cat Liz Brit Mus 1845, p 10 (type loc India, London), Gunther, Rept Brit Ind 1864, p 66, pl 1x,

? Varanus bibronii Blyth, J Asiat Soc Beng xi, 1842, p 869

(type loc unknown)

Teeth acute, feebly compressed, snout convex at the end, its length from two to two and a half times its height, canthus rostralis distinct Nostril an oblique slit, a little nearer to the orbit than to the tip of the snout Scales on the crown of the head larger than the nuchal scales, which, like those on the fore-part of the back, are rounded, not keeled, posteriorly they may be keeled, supraocular scales small, subequal, abdominal scales smooth, in from 90 to 110 Tail strongly compressed, Digits elongate transverse rows with a low double-toothed crest above, lateral caudal scales keeled, a little smaller than the subcaudal scales

Young dark olive, with numerous light spots or ocelli more or less transversely arranged, and often alternating with dark spots or bars, rarely with dark bars only, top of the head with light spots, a more or less distinct dark temporal streak, lower parts whitish, with narrow dark transverse bars which Adult brownish or olive may be broken up into spots above, usually with blackish dots, lower parts yellowish, uniform or mottled or spotted with black, the spots most numerous upon the throat.

Head and body 750, tail 1,000 mm

H C Smith (1930) states that he has observed individuals much larger than this, but that he has not measured them A hatchling from Dibrugarh, Assam, measures head and

body 80, tail 95 mm

Range The Common Indian Monitor occurs throughout India, Ceylon, Assam, and the greater part of Burma Nikolski records it from SE Persia and Procter from Waziristan, Hodgson obtained it in Nepal, and there are specimens in the Indian Museum from Bigrani, W Himalayas, and Darjeeling, E Himalayas, in Burma it occurs as far south as Tharawaddy and the Henzada district (lat. 17°30') It has not been met with in Siam

H C Smith (1930) states that in Burma they are particularly partial to the drier places, they are found both in remote forests as well as on the outskirts of villages can run at a great pace, and when travelling the tail is held up at an angle of about 45 degrees from the ground When cornered they can bite hard, and once they have got a firm hold are difficult to dislodge When chased they usually make for a hollow tree, running up the trunk with great ease and disappearing down a hole at the top, sometimes, however, in the hope of escaping observation, they will he motionless upon the ground in the open or against the trunk of a tree, and when behaving thus they can often be picked up by the tail, or will allow a noose at the end of a long pole to be slipped over their heads Their coloration harmonizes well with their surroundings and so makes them difficult to spot They are much sought after for the sake of their flesh, being hunted with dogs. Their eggs also are considered great delicacies The breeding season in Burma is during the hot weather, the eggs, from 25 to 30 in number. are deposited in a hole or an ant-heap. After depositing her eggs the female closes up the hole with leaves, rubbish, ete, and departs d'Abreu states that in the Central Provinces the eggs are deposited during September measure approximately 25 by 45 mm in size.

294 Varanus nebulosus

Mondon nebulosus Gray, in Grillith's Anim King 18, 1831, Suppl p 27 (type loc "Java", Paus) — Varanus nebulosus, Gunther, Rept Brit 1nd 1864, p 66, pl 1x, fig, Boulenger, Cat Liz Brit Mus 11, 1885, p 311 and Fauna Brit Ind 1890, p 165, H C Smith, J Bombay N H Soc Naiv, 1930, p 370

Mondor nebulatus Schlegel, Abbild neu Amphib 1839, p 75

Teeth acute, feebly compressed, the posterior ones becoming rounded in old individuals. Snout convex, its length about two and a half times its height; canthus rostralis distinct Nostril an oblique slit, a little near restate orbit than to

2 p 2

the end of the snout scales on the crown of the head larger than the nuchal scales, which are smooth or feebly keeled, scales on the back more strongly keeled, median supraoculars transversely enlarged, abdominal scales smooth or feebly keeled, in 70 to 90 transverse rows Digits elongate strongly compressed, with a low double-toothed crest above. lateral caudal scales keeled, about as large as the subcaudal scales

Dark olive or brownish above, dotted all over or marbled with yellow, chin and throat with transverse blackish bands or marbled with blackish, belly marbled with dark brown and yellow, top of the head, and sometimes also the nape, mostly yellow Young with a dark temporal streak and sometimes also with yellow ocelli upon the back arranged in transverse series Specimens from the Malay Peninsula may have more or less distinct dark dorsal cross-bars

Head and body 580, tail 850 mm

l'ange Southern Burma, Siam, Southern Annam, and the Ha ay Peninsula

In Burma it has been found as far north as Yé (lat 15°) and in Siam it occurs as far north as Pre district (lat 18°), I obtained one specimen at Dran, altitude 1,000 metres, on the Langbian Plateau, in southern Annam De Rooil records it from Krawang, in Java (Rept Indo-Austr Arch 1, 1915, p 146), but apparently had not seen the specimen, and the identification may not be correct

The habits of the Clouded Monitor as I have observed it in Siam are similar to those of the preceding species Individuals that I have had in captivity resented being handled, and would hiss violently and lash out with their tails, but I never knew them to bite

295 Varanus flavescens

Monitor flavescens Gray, Zool Journ III, 1827, p 226, and Ill Ind Zool II, 1834, pl 67 (type loc India)—Varanus flavescens, Günther, Rept Brit Ind 1864, p 65, pl 1x, Theobald, Cat Rept Brit Ind 1876, p 38, Boulenger, Cat Liz Brit Mus II, 1885, p 309, and Fauna Brit Ind 1890, p 164, Hora, Rec Ind Mus XXV, 1923, p 375, H C Smith J Bombay N H Soc XXXIV, 1930, p 368, M A Smith, Ibid XXXV, 1932, p 616, d'Abreu, Ibid XXXV, 1932, p 270
Varanus russeln v Heyden, in Ruppell's Atlas Reise nord Afr 1830, p 23 (type log Bengal), Mertens, Senckenh VI, 1924, 5/6

1830, p 23 (type loc Bengal), Mertens, Senckenb vi, 1924, 5/6, p 177

Varanus picquotii Dum & Bibi , Eip Gen iii, 1836, p 485, and Atlas, pl 35, fig scales (type lor Bengal, Paris) Monstor exanthematicus var B, Schlegel, Abbild neuer Amphib 1839, p 71

Teeths acute, feebly compressed Snout short, convex, its length less than twice its height, canthus rostralis distinct

VARANUS 405

Nostril an oblique slit, a little nearer to the tip of the snout than to the orbit Scales on the crown of the head smaller than the nuchal scales, which, like the dorsal scales, are strongly keeled, median supraoculars slightly enlarged transversely, abdominal scales smooth, in 65 to 75 transverse rows Digits short Tail strongly compressed, with a low double-toothed crest above, subcaudal scales not much

larger than the lateral caudal

The young are dark brown above, with yellowish spots transversely arranged or confluent into bars, there is a dark temporal streak, sometimes confluent with the dark brown of the top of the head, the lips, throat, and sometimes also the belly, have dark brown cross-bars, the rest of the under parts being yellowish. With age these markings become less distinct, and the dark brown of the upper parts becomes more reddish in hue. The final result, upon the back and tail, is a fairly distinct pattern of alternating transverse bars of reddish-brown and dirty yellow, as figured in Gray's 'Illustrations of Indian Zoology'

Head and body 365, tail 465 mm

Range Northern India from the Punjab (Salt Range) to Western Bengal Apparently common in many places, but poorly represented in Museums According to d'Abreu it is the common Monitor in Bihar. He states that during the rains its colour is yellow or yellowish with broad red crossbands, at other times of the year the bands are indistinct or absent

Gray's Monitor flavescens was based on two of Hardwicke's drawings, nos 60 and 61 in vol 11, the former being reproduced in 'Illustrations of Indian Zoology' The plate, although printed in 1829, were not issued until 1834

296 Varanus dumerili.

Mondor dumerilu Schegel, Abbild Amphib 1839, p 78 (type loc Borneo) —Varanus dumerilu, Boulenger, Cat Liz Brit Mus n, 1885, p 312, and Fauna Brit Ind 1890, p 165, H C Smith, J Bombay N H Soc xxxiv, 1930, p 371 Varanus macrolepis Blanford, J Asiat Soc Beng 1, 1881, p 239,

pl avi (type loc Tenasseriin, ? Tavoy, Calcutta),

Teeth acute, compressed Snout depressed at the end, its length from two and a half to three times its height, canthus rostralis not well marked Nostril an oblique slit (oval in the very young), twice as near to the orbit as to the end of the snout Scales on the crown of the head smaller than the nuchal scales, which are very large, the hindermost being keeled, median supraocular scales slightly enlarged transversely, scales on the back large, irregular in size, keeled Abdommal scales smooth or feebly keeled, in from

75 to 85 transverse rows Digits moderate Tail strongly compressed, with a low double-toothed crest above, lateral caudal scales keeled, irregular in size, much smaller than the subcaudal scales

Brown above, spotted with black, and with four (rarely five) narrow pale yellowish cross-bars upon the back, the broadest and most conspicuous one being across the shoulders, a dark temporal streak usually confluent with a U-shaped mark upon the neck, himbs dark brown, spotted with yellow, top of head all brown. Lower parts yellow, uniform or baried or mottled with brown. In the fully grown all these markings are very indistinct. The very young are black above, with the dorsal bars and the whole of the head except the temporal streak bright yellow (said to be vermilion in life), tail banded with black and yellow

Head and body 500, tail 750 mm. The young when born are from 90 to 100 mm from snout to vent, tail 100 to 130 mm.

Range A Malayan species that extends into the Indo-Chinese Subjection as far north as Tavoy H C Smith (1930) jemarks "Noted specially on islands in the Mergui Archipelago and in the mangrove forests along the coast of Mergui Plentiful on Sir Charles Forbes Island" It has not yet been found in Siam

With regard to their habits, Smith states that, if roused by dogs in the dense evergreen forest which grows right down to the coast, they bolt across the beach and take refuge in the sea

297 Varanus salvator

Stellio salvator Laurenti, Syn Rept 1768 (based on Seba's Illustii, pl 88, fig 2)—Varanus salvator, Cantor, Cat Rept Malay Pen 1847, p 29, Boulenger, Cat Liz Brit Mus 11, 1885, p 314, and Fauna Brit Ind 1890, p 166, Laidlaw, Proc Zool Soc London, 1901, p 309, Symons, Spol Zeyl vin, 1912, p 65, Mell, Arch f Naturg Berlin, Ixxxviii, 1922, p 112, Schmidt, Bull Amer Mus Nat Hist Iiv, 1927, p 418, Editors, J Bombay N H Soc xxxiii, 1928, p 185, H C Smith, ibid xxxiv, 1930, p 372, photo, M A Smith, ibid xxxv, 1932, p 616—1930, p 372, photo, M A Smith, ibid xxxv, 1932, p 616—1940, p 67, pl ix, fig E Tupinambis bivillatus Kuhl, Beitr Zool 1820, (1) p 125 (based on Seba's Illustr II. pl 30, fig 2)

Seha's Illustr 11, pl 30, fig 2)
Varanus vittatus Lesson, in Belang, Voy Ind O1, Rept p 307
(type loc mouth of the Ganges)

Teeth acute, strongly compressed Snout depressed at the end, its length at least three times its height, can thus rostralis obtuse Nostril round or oval, twice as far from the orbit as from the tip of the snout Scales on the crown of the head larger than the nuchal scales, median supraoculars transversely enlarged, dorsal scales keeled Abdominal scales

VARANUS 407

feebly keeled, in from 80 to 95 transverse series Digits elongate Tail strongly compressed, with a low double-toothed crest above, subcaudal scales much larger than the lateral caudal

Young blackish above, with small yellow spots and larger rounded spots or ocelli arranged in transverse series. Shout lighter, with black transverse bars, most distinct on the lips, and usually continued below on to the chin, a black temporal streak, commencing from the eye, with a more or less distinct yellow band below which usually extends on to the side of the neck. Lower parts yellow, usually with narrow, black, vertical, V-shaped marks extending on to the sides of the belly. Limbs blackish above, with small whitish spots, tail alternately banded with black and whitish. As age advances the markings become less distinct, and adult individuals are very dark olive above, indistinctly spotted with yellow.

Head and body 1,000, tail 1,500 mm

Range Ceylon, India, Indo-China, southern China, the East Indian Archipelago, N Australia, the Andaman and Nicobar Islands

Not found in the Peninsula of India except in the extreme north-east, Eastern Bengal and the Eastern Himalayas (up to 6,000 feet), said to be common in the Sundarbans and plentiful throughout Burma in suitable localities (Smith, 1930), also common in Siam, Cambodia, and Cochin-China, rare in southern China (Mell)

The Common Water-Monitor is more aquatic in its habits than the other Asiatic species, and is seldom found far from water. It frequents rivers, canals, and the sea-coast, particularly in the neighbourhood of estuaries. It climbs trees readily in search of food, but never to any great height. When disturbed it takes to the water, and it has been seen swimming far out to sea. On land it can travel at a considerable pace. The eggs, in Siam, are laid at the beginning of the rainy season, about June, they are deposited in holes on the banks of rivers, or in trees beside the water.

From 15 to 30 are laid at a time, they measure about 70 by 40 mm, and are said to taste like turtles' eggs The flesh of this lizard is not usually eaten

ALPHABETICAL INDEX.

abdominalis, Lygo soma, 290 Ablepharus, 9, 257, 808 Acanthocercus, 211 Acanthodactylus, 15, 365, 370 Acanthosaura, 133, 157, 166, 167, 180 Acontiadæ, 254 Acontias, 356 acutirostris, Eremias. 383, 387 acutirostris, Scapteira, 387 eneofuscus. Tachydromus sexlineatus, affinis. Ceramodactylus, 32 affinis, Chemaspis, 28 affinis, Euprepes, 263 affinis, Hemidactylus, Agalmatosaurus, 398 Agama, 132, 135, 211 Agamidæ, 20, 130 Agamura, 24, 25, 29, 61 agilis, Agama, 213, 221. agilis, Blepharosteres, 310 agrorensis, Agama, 212, 215, 216 albofasciatus, Gecko, albofasciatus, Gymno dactylus, 39, 41, 60 albomaculatus, Platydactylus, 113 Riopa, albopunctata, 16, 256, 313, 316 albopunctatum, Lygo soma, 316 VOL II

albonunctatus. Eume ces, 316 allapallensis, Mabuya, 264 Allodactylus, 349 Alsophylax, 25, 29, 36 alticristatus Calotes, amboinensis, Lophura, Ampluxestus, 322 Amydosaurus, 115 Amystes, 376 anamallayana, Lophosalca, 179 anamallayana, Salea. 177, 179 Phelandamanense suma, 121 andamanensis, Calotes, 182, 205 andamanensis, Mabuya, 259, 271 andersoni, Gonatodes, 73andersoniana, Japalura, 168, 178 Anguidæ, 21, 391 anguina, Riopa, 313, 320, 321 Anguinicephalus, 356 angumoides, Lygosoma, 334 anguinoides, Ophio-scincus, 333, 334 angunum, Lygosoma, 321Anguis, 301 Gymno. angularis, dactylus, 39, 40, 52 angulans. Gymnodactylus peguensis, Anisoterma, 349

annamaliensis, Dravidogecko, 82 annamalionsis, Gecko, annamallensis. Hoplodactylus, 82 annamensis, Liolepis belhana, 240 annamiticum, Lygosoma, 284 annulatus, Gecko, 111. Anomalopus, 280 Anomalurus, 37 Anoplopus, 120 anukalar, Mabuya, 273Aphaniotis, 167 apoda, Lacorta, 395 apodus, Ophisaurus, 393, 395 aporosceles. Eremias. 383, 388 aporosceles. Macmahoma, 388 aporoscelos, Scapteira, 388 Apterygodon, 276 apus, Ophisaurus, 395 arabicus. Psammosaurus, 401 archiducissæ, Pseudocalotes, 184 Ardeosaurus, 22. arenana, Scincus, 344 arenarius, Tupinambis, 401 argentu, Nubilia, 91 armata, Acanthosaura, 158, 160 armatus, Gomocephalus, 133, 157, 158 Arua, 157 Ascalabotæ, 21.

Ascalabotes, 21 Ascalabotoidea, 21 asmussi, Centrotrache lus, 247 asmussi, Uromastyx, 244, 246, 247 rspera, Ccratophora, 152, 154 Aspidorhinus, 381 Aspris, 322 assamensis, Tropidophorus, 323, 327 Ateuchosaurus, 257, 291, 358 Hemiaurantiacus, dactylus, 108 aurantiacus, Hemiphyllodactylus typus, 106, 107, 108 aurantiacus, Lepidodactylus, 108 aurata, Lacerta, 262 aurata Mabuya, 259, 262 aureus, Calodactylodes, 78 aurcus, Calodactylus, 78 aurolmeatus Lepidodactylus, 115 Micto austoniana, pholus, 165 austeniana, Salea, 165 Ophioaustralis. semeus, 333

Agama baluchiana, ruderata, 213, 223 barbouri, Leiolopisma, Barkudia, 14, 257, 352 Barycephalus, 211 beccarn, Draco, 137 beddomei, Cnemaspis, 67, **7**1 beddomei, Gymnodactylus, 71 beddomci, Leiolo-pisma, 294, 305 beddomei, Lygosoma, 305 beddomei, Pseudophiops, 378 beddomn, Euprepes, 274Mabuya, beddomu, *2*59, **274** beddomu, Ophisops, *3*76, *3*77, **378**

beddomn. Otocryptis, 146, 147 beddomii, Ristella, 330, beeboi, Geliyra, 105 belli, Goniocephalus, 134 bellu, Evesia, 359 bellu, Hemidactylus, bellu, Leiolopis, 238 belliana, Leiolepis, 238 bengalonis, Japalura, 174 bengàlensis, Tupinambis, 402 bengaliensis, Hemi dactylus, 98 berdmorei, Aspris, 325 berdmorei, Hemidactylus (Doryura), 99 berdmorei, Leiurus, 99 berdmorei, Tropido phorus, 323, 325 bernoullu, Eremias, 390 Biancia, 167 bibroni, Mabuya, 256, 259, **260** bibronii, Euprepes, 260 bibronii, Tiliqua, 260 bibronu, Varanus, 402 bicarinatus, Euprepes, 270 bilincatum, Leiolo. pisma, 294, 306 bilineatum, Lygosoma, 306 bilineatum, Mocoa, 306 Bipes, 392 bipes, Nessia, 357, 359 bireticulatus, Gonatodes, 69 bivittata, Ophiops, 377 Otocry ptis, bivittata, 146 bivittatus, Tupinambis, 406 blanfordana, Charasia, blanfordanus,Psammo philus, 208, **210** blanfordi, Acanthodactylus cantoris, 370, 372 blanfordi, Draco, 136, 138, 141

blanfordi, Hemidacty. lus, 101 blanfordi, Ophiomorus, 346, 347 Blepharosteres, 309 blythi, Euprepes, 299 blythiana, Mabouia, plythianus, Eumeces, 338, 340 boiei, Chemaspis, 68. 75 boiei, Gonatodes, 75 boiei, Goniodactylus, 75 Boltalia, 83 borncensis, Gonio cephalus, 133, 134 bornmuelleri, Homidactylus, 87 boulengeri Cnemaspis, 66, 68, 76 boulengeri, Lygosoma, 280, 282 boulengeri, Spheno morphus, 282 Boulengeria, 381 bowringi, Eumeces, 315 bowringi, Hemidacty-lus, 85, 99 bowringi, Lygosoma, 281, 315 bowringi, Riopa, 313, 315 bowringii, Doryura, 99 brachypoda, soma, 290 brachypus, Scincus, 290Brachysaura, 211 brandtu, Ablepharus, braucri, Acanthosaura, brevipalmatus, Gymno= dactylus, 8, 39, 41, brevipes, Ablepharus, 310 brovipes, Calotes 188 brevipes, Gymnodacty lus, 44 brevipes, Ophiomorus, 346, **34**8 brevipes, Zygnidopsis, 347brevipes, Zygnopsis, 348,

____ 0.2° _____ 7...... The desired of Trem Time 7 22 E----Errame en mos Imager 42 TE 107 - TE ______ J., 79 irman Jama. mark bands & mark day ... -----Imora 16. Immira. Irrinac-The same of the same The same of the sa mia Ib-م المساوق المستناقي موسي IN TEMPORE merring 81 A Transfer or the same of the Acominas mram. .ā. 231. bursoni Vessus 357 7-2013, د تراسقا 150 Calotes, randieras Cabrita 367 374. 137 202 Cabritopsis 374 Lepido cacharense, Lygosoma 107 سيسيد Territa Chamaleo 281 Camodactylus, 106 calamus, Lygosoma T-andreams "I at id 320 calcaratus, Chara-24 Tal 5_mm 257. 354 251 Callisaurus ---THE PROPERTY 131 Calodact والمدر مساور والمعتدان Caledac: Caice T. T. --ate le il 13: enamalon, Geeka 121 Courses 365 enryeri Calowara 377 Camerer El Pharas 8, 208 Carraight Francois: chaus, Greko, 95 JE II Chuamela, 312 cantains. Acaminichinense, Lygramas, ductyjus. ", 371, 292 chirense cantoris, Peripia, 115 SATTE CEL capra, Gomocephalus, 133, 157, 160, 162 cumeus Eunics, 334 caracal, Gecko, 95 climensii, Gilian, 110, cannata, Mabuya, 259, 114 268 Blatoma, cannata, Tiliqua, 266, chizersis 338 270Trype, chinensis, carmatus, Euprepes, 338 268, 271, 272 chitralensis, Grandcarmatus, Euprepis, dactylus, 33, 40 46 265Chondrop's cps, 378 carmatus, Semeus, 266, clamosa, Iguera, 175 268 Chemaspis, 22. 4, 11, Stellio, carmstus, 213 25, 28, 29, 65

- 11 m **** Theme nots last pm 115 " in activation, Grandoan thus, 39, 41, 56 C אספרוחכטים, 280 comotis, Ligaema concolar I awaren 315 gramme Ter CUDITION DING dui, hu, "1 , 20 con-opiniones p which has 47, 44 Sammer of the constitut s 34 1 16 1" Commissioner m. 223 Cont of a 101 121 122 Committee 33 וייים בייו וייים בייו fright 3 etmasts. 45 Im 161 corpulants, Parris, 313 corpulentum, Lygn. warma, 313 Corrphophylax 157. Corymbotus, 102 courevanum, Lienso na. 281 259 emspedatus, Einig urus, 102 crepascularia Platy dactalus, 107. enstabila, Apama, 18t eristatella, Bronenocoln, 194 cristatellus, Calates, 181, 182, 181 enstatus, Calotes, 100 crucigim, Acastho saura, 160 cruciparus, Gonio erphalus, 133 erucigutus, Gonio orphalus armatus, 157, 159, 160 Curalis, Agamum, 61. Cyptoblepharus, 309. Catuna, 37.

cuvieri, Lophura, 236
cyanella, Riopa, 320,
321
cyanellum, Lygosoma,
320
cyanodactylus, Homidactylus, 89
Cyclodina, 293
Cylindrurus, 398
Cynosaura, 238
Cyrtodactylus, 37
Cyrtopodion, 37
Dactyloperus, 104

Dasia, 256, 276 Dasyderma 37 dawsoni, Lygosoma, 264dayana, Agama, 214, 215 dayanus, Stellio, 214 deceanensis, Gymno dactylus, 59, 60 deccanensis, Sitana, dekkanensis, Gymno daetylus, 39, 41, 59 depressus, Hemidactylus, 84, 91 Dibamidæ 21, 360 Dibamus, 5, 14, 361 didactyla, Nessia, 357, 358 didactylus, Acontias. 358 Dilophyrus, 157 Dioptroblepharis, 381 Diplodactylus, 80 Diploderma, 167 Discodactylus, 80 dissimilis, Euprepis 261 dissimilis, Mabuya. 259**, 261** divergens, Lepido dactylus, 115 Dopasia, 392 dorne, Gomocephalus, 133 doriæ, Leiolopisma, 294, 302 doriæ, Lygosoma, 302 doriæ, Mabuia, 259, 261 dorsalis, Agama, 209 dorsalis, Charasia, 209, 210dorsalis, Psammophilus, 208, 209 Doryura, 83

Dracena 398 dracæna, Monitor, 402 Draco, 13, 133, 134, 135 Dracocella, 135 Dracontoidis, 135 Draconus, 135 Dracunculus 135 Dravidogecko, 22, 25, 29, 82 dumerilii. Monitor, 405 dumerilii. Varanus, 400, 405 Steno dunsterviller, dactylus 33 dussumieri, Draco, 138, 143 dussunueri Eumeces, 286dussumieri. Hınulıa, 286 dussumieri, Lygosoma, 281, 286 duvaucelu, Hoplodactylus, 82 Acanthodymondi, saura, 172 dymondi, Japalura, 133, 168, 172

Elama, 280 elegans, Eumeces, 388, 339elegaus, Mabuya, 318 clegans, Monitor, 402 elegans, Ophisops, 10, 377, 379 ollioti, Oriotiaris, 169 ellioti, Tiaris, 169 elhottı, Calotes, 182. 183, 206, **207** emma, 182. Calotes, 195 Emois, 9,310 Empagusia, 398 Enoplosaurus, 322 Eremias, 365, 381 Eremioplanis, 211 Eremioscopus, 381 ernestu, Euprepes, 277. Eublephandæ, 21 Eublepharme, 21 Eublephans, 9, 23, 24, 25, 30, 125 Eugongylus, 312 Eulamprus, 279 Eulepis, 293 Euleptes, 80

Eumeces, 4, 256, 257, 337 Eumecia, 312 eunice, Leiolopisma, 295 Euprepiosaurus, 398. Euprepis, 258 euptilopus Phryno cephalus, 15, 229, 234 Eurylepis, 337 Eutropis, 258 Evesia, 356 exauthematicus, Monito1, 404 evigua, Mocoa, 303

falla. Lygosoma, 281,

288 fasciata, Eremias, 383, 385, 386 fasciata, Homonota; 123 fasciata, Japalura, 168, 176 fasciata, Teratolepis. 123 Eublefasciolatus, pliaris, 127 fasciolatus, Gymnodaetylus, 39 40, 45 fasciolatus, Naultinus, 45 feæ, Calotes, 188 feæ, Gymnodactylus, 39, 40, 45 feæ, Lygosoma, 320 fedtschenkot, Gymnodactylus, 38, 39, 41, femoralis, Agamura, 61, 63 fischern, Eumeces, 316 flavescens, Monitor, 404 flavescens, Varanus, 399, 400, 404 flaviceps, Japalura, 133, 168, 176 flavigula, Calotes, 183 flavipunctatus, Pris turus, 65 flaviviridis, Hemidactylus, 85, 98 flowers, Calotes, 181, 186 formosa, Mocoa, 298 formosensis, Lygosoma, 283

Lcioloformosum, pisma, 294, 298 formosum, Lygosoma, 298 frenatus. Gymnodactylus, 8, 39, 40, 49.56Hemidactyirenatus. lus, 85, 95 fiuhstorferi, Acanthosaura, 188 fruhstorferi, Calotes, 181, 188 Gymnofumosus, dactylus, 54 inscus, Stellio tus, 219 nup-

garnoti, Hemidactylus, 85, 100 gaudama, Doryura, 100 gecko, Gekko, 12, 23, 28, 29, 110, 111 gecko, Lacerta, 111 Geckoella, 37 geckoides, Gymnodactylus, 42 Geckonidæ, 21 Geckotidæ, 21 Gehyra, 25, 29, 104, 106 Gekko, 23, 29, 109 Gekkonidæ, 20, 21 gemmatus, Monitor, 402 giganteus, Hemidactylus, 85, 99 gigas, Calotes, 190 glaucus, Gonatodes, 77 gleadowi, Hemidactylus, 89 godeffroyı, Goniocephalus, 130 Gonatodes, 65 Gongyloseps, 349 Gongylus, 349 Goniocephalus, 133, 135, 157, 180 Gomodactylus, 37, 65 Goniurosaurus, 125 gracilis, Chemaspis, 68, gracilis, Dopasia, 393 gracilis, Gonatodes kandıanus, 74 gracilis, Gymnodactyline 74

gracilis, Hemidactylus, 85, 93 gracilis, Ophisaurus, 393, 394 gracilis, Pscudopus, 393 grandis, Gomocephalus, grandisquamis, Calotes, 182, **200** grayanus, Ablepharus, 310, 311 grisous, Tupinambis, griseus, Uromastıx, 244griseus, Varanus, 396, 397, 400 gubernatoris, Gymno-39, dactylus, 40, 54 guentheri, Euprepes, 262 guentheri, Lygosoma, 319 guentheri, Riopa, 313, 319 Ristella, guentheri, 330, 332 guineensis, Hemidactylus, 89 gularis, Ptyctolæmus, 149 gularis, Salea, 183 guttata, Leiolepis belliana, 238, 240 guttatus, Gecko, 111 guttatus, Leiolepis, 240 guttulata, Eremias, 364, 389 guttulata, Lacerta. 389 guttulata, Mesalina. 389 gutturosa, Agama, 184 Gymnodactylus, 25, 29, Gymnops, 376 gyldenstolper, Isopachys, 335 gyldenstolper, Ophiosemeus, 14, 333, 335

haasei, Draco, 138 Hagria, 312 hamanensis, Acantho saura, 161 hamanensis, Goniurosaurus, 129 hamanus, Tropidophorus, 323, 326 hahana, Dasia, 276, 278 hahanus, Eupropes, 278 hahanus, Lygosoma, 278 halianus, Theconyx, hamptoni, Japalura, 133, 168, 175 hardwickii, Eublepharis, 126, 127 hardwickii, Riopa, 318 hardwickii, Uromastix, 244 harrieti, Gccko, 105 hartı, Ophisaurus, 393, 394 Gonio. harveyi, cephalus, 133 hasselquisti, Ptyodactylus, 79 haughtomanus, Takydromus, 366, 369 helenæ, Lygosoma, 280, 283 helenæ, Sphenomorphus, 283 Helioscopus, 227 Hemidactylus, 25, 27, 29, 83, 102 Hemiphyllodactylus, 22, 25, 29**, 106** Hemipodion, 345 heraldicus, Varanus, 402herberti, Lygosoma, herberti, Riopa, 313, 317 Herma, 258 Heteromeles, 349 himalayana, Agama, 212, 213 himalayana. Mocoa. 299 himalayanum, Leiolopisma, 294, 299 himalayanum, Lygosoma, 299 himalayanus, Eumeces, 299himalayanus, Stellio, 213 himalayensis, Alsophylax, 58

himalayicus, Gymno dactylus, 53 Hunulia, 279 hirsutus, Mecolepis, 178 hodgartı, Mabuya, 262homalocephala, Lacerta, Î17 homalocephalum, Ptychozoon, 117, 118 Hombronia, 293 homolepis, Ptyodactylus, 79 Hoplodactylus, 25, 27, 82 Hoplopodion, 83 horrescens, Acanthosaura, 160 horsfieldi, Ptychozoon, 119horsfieldi, Salca, 165, 177 hughi, Riopa, 317 hughi, Sphenosoma, 317 humer, Gonyoeophalus, 163 humei, Gymnodaetylus, 73 humei, Tiaris, 163 Hyalinus, 392 Hyalosaurus, 392 Hydrosaurus, 398 Hypsilurus, 157

Ida, 370 indica, Agama, 190 ındıca, Bronchocela, 207 indica, Cnemaspis, 67, 68 indica, Hinuha, 281 indicum, Lygosoma, 280, 281, 283 indicus, Eumeces, 281 mdicus. Gekko 111 indicus, Gonatodes, 68 indicus, Goniodactylus, 68 indieus, Gymnodactylus, 68 indicus, Sphenomorphus, 281 indicus, Stellio, 214 Draco, indochinensis, 138, 141

ıngoldbyı, Gymno dactylus, 44 mnotata, Mabuya, 259. 263 mnotatus, Euprepes, 263 mornatus, Hemidactylus, 95 insularis. Barkudia, 352 insularis, Hemiphyllo dactylus, 107 maulensis, Dactyloperus, 105 ıntermedia, Ptycho zoon, 119 ıntermedius Gymno dactylus, 39, 40, 44 urregularis, Gymno dactylus, 39, 40, 51 irregularis, Gymnodactylus peguensis, 51 isodactyla, Riopa, 313, 317 ısodactylum, Lygo soma, 317 isodactylus. Eumeees, 317 isolepis, Agama, 221 Isopachys, 333 isozona, Agama, 213 Japalura, 13, 133, 134, japonicus, Gecko, 114 japonicus, Gekko, 27 jerdom, Cabrita, 10, 374, 375 jerdoni, Calotes, 182, 194 jerdoni, Chemaspis, 68, jerdoni, Gonatodes, 74 jerdoni, Gymnodactylus, 74 jerdoni, Ophiops, 377 jerdoni, Ophisops, 377 jerdom, Pseudophiops, 377 jerdoni, Salea, 178 jerdoni, Tropidosaura, 377 jeyporensis, Gymnodactylus, 39, 41, 60 jubata, Bronchocela,

185

jubatus, Calotes, 131,

132, 181, 185

kachhensis, Gymnodaetylus, 38 39. 43 kakhienense, Lygo soma, 295 kakhienensis. Acanthosaura, 188 kakhienensis, Calotes, 182, 183, 188 kakhienensis, Orio calotes, 188 kandiana, Chemaspis, 68, 73 kandianus, Gonatodes. kandianus, Gymuo daetylus, 73 karachiensis, Hemidactylus, 86 karenorum, Doryura, 102 karenorum, Hemidactylus, 85, 102 kargilensis, Euprepes, 300 kemartn, Calotes, 202kelaartu, Hemidactylus, 97 Keneuxia, 276 Gymuo khasiensis, dactylus, 39, 40, 52 Lhasiensis, Pentadaetylus, 52 Tachykhasiensis, dromus, 369 khasiensis, Takydrosexlineatus, mus 366**, 3**69 kıngdon wardı. Calotes. 182, 183, 204 kohtaoensis, Leiolopisma, 296 komodoensis, Varanus, 398koratense, Lygosoma, 314koratense, Riopa, 312, 313, 314 kronfanum, Lygosoma vittigerum, 308 kuhli, Goniocephalus, 133 kuhlı, Ptychozoon, 117, 119 kumaonensis, Japalura, 168, 171 Hemukushmorensis, dactylus, 90

Lacertæ, 20 Lacertidæ, 21, 363 Lacertila, 20 Lacertmidæ, 363 ladacense, Loiolopisma, 294, 300 ladacense, Lygosoma, 300 ladacensis, Eumeces. 300 Campsolemarret. dactylus, 322 lamnidentata, Acanthosaura, 161 Lampropelis, 276 Lampropholis, 293 Lamprosaurus, 337 laotus, Tropidopnorus, 323, 325 larutensis. Hemiphyllodaetylus, 109 laterale, Leiolopisma, 295 laterale, Lygosoma, 303 laterimaculatum, Leio lopisma, 294, 305 laterimaculatum, Lygosoma, 305 Laudakia, 211 lawderanus, Gymno-daetylus, 39, 41, layardı, Acontias, 359 layardı, Acontias (Angumrephalus), 349 layardı, Nessia, 357, 359 Leiolepis, 132, 135, 238 Loiolopisma, 257, 293 Leiurus, 83 Lepidodactylus, 27, 29 106, 115 lopidogaster, Calotis, 161 lepidogaster, Goniocephalus, 133, 157, 161 Lerista, 309 loschonaulti. Cabrita. 374 leschenaulti, Hemidactylus, 84, 85, 97 leschenaulti, Lacerta, 374 leucostictus, Hemi phyllodaetylus, 107 loueurus, Typhlina, 362

leveretti, Sphenomorphus, 282 lichtenfelderi. Eublophans, 126, 129 lichtenfelderi, Goniurosaurus, 129 lineata, Agama, 201 lineata, Chiamela, 321 Imenta, Riopa, 313, lineatum, Lygosoma, 321 imeolata, Riopa, 313, lineolatum, Lygosoma, 320 liocephalus, Calotes, 182, 183, 204 holepis, Calotes, 182, 203 honotum, Ptychozoon, 118 Liosemeus, 293 Liosoma, 312 Liotropis, 276 Lipinia 293 lirata, Agama, 218 hratus, Stellio, 218 Lissonota, 280 Chemaspis, littoralis, 9, 67, 68, 76 littoralis, Gonatodes, 76 littoralis. Gymnodactylus, 76 lobatus, Ptyodactylus, Lomatodaetylus, 109 longu audata, Euprepis, 270, 273 longa audata, Mabuya, 259, 270 longu eps, Hemidactylus, 95 Lophodena, 180 Lophograthus, 236 Lophopholis, 22, 24, 30, Lophosalea, 177 Lophosaurus, 157 Lophosteus, 157 Lophyrus 157 ludekingi, Typhlina, 362 ludekingu, Hemi dactylus, 100 ludovici. Ophisaurus, 394 lugubris, Lepidodactylus, 115

Platydactylugubris, lus, 115 lumsdens, Stenodacty lus, 33, 34 lunatus, Gymnodactylus, 126 lunatus. Varanus, 402 luteoguttatus, Phrynocephalus, 229, 235 Lygosaurus, 291 Lygosoma, 256, 279, 291, 293, 333 Lygosomella, 293 Lyriocephalus, 13, 132, 134, 151, 155 mabouya, Lacortus, 257 Mabua, 257 Mabuya, 256, 257 maegregorn, Lyriocephalus, 155 Macmahonia, 381 macrolepis, Varanus, 405 macrotis, Euprepes, 303 macrotis, Leiolopisma. 294, 303 macrotis, Lygosoma, 303 macrotympanum, Leiolopisma, 295, 308 macrotympanum, Lygosoma, 308 macrotympanum, Mocoa, 308 macrurus, Tropido-lepisma, 268 macularia Mabuva. 259. 264, 269. macularius, Cyrtodactylus, 127 macularius. Eublepharis, 126, 127 macularius, Euprepes, 264 maculata, Hinulia, maculata, Lissonota, maculatum, Lygosoma, 15, 281, 285. maculatus, Draco, 136, 137, 138 maculatus. Dracunculus, 138

maculatus, Gymno-

dactylus, 69

maculatus. Hemidactylus, 84, 85, 90 Phrynomaculatus, cephalus, 229, 233 maculatus, Uromastyx, 238 madaraszi, Mabuia, 264 major, Acanthosaura, major, Calotes versicolor, 190 major, Draco, 141 major, Japalura, 133, 168, 171 major, Ornocalotes, 171 malabarica, Ristella, 331 malabaricus, Gymno dactylus, 67 mandellianus, Hemidactylus, 100 margarethæ, Hemiphyllodactylus, 107 margaritaceus, Lyric cephalus, 155 marginatus, Gecko, 103marginatus, Hemidactylus, 103 maria, Ca 193, 194 Calotes, 181. marmoratus Chamælcon, 251 marmoratus, Gonatodes, 71 marmoratus, Gymnodactylus, 54, 71 marmoratus, Hemidactylus, 97 artensi, Typhloscin martensi, cus, 362 Mastigura, 242 maynardı, Stenodactylus, 33, **35** maximiliani, Corypho phylax, 163 Mecolepis, 177 Megalochilus, 227 megalonyx, Agama, 213, 224 mcgalonyx, Trapelus, 221 megalops, Lygosoma, 281, 289 meijeri, Hemidactylus, 115 meizolepis, Gymnops, 379

meizolopis, Ophiops, 379 meizolepis, Ophiops elegans, 379 melanostictum, lopisma, 294, 296 melanura, Agama, 211, 213, 218 melanura, Laudakia (Plocederma), 218 Menethia, 309 mentager, Dilophyrus, 236 mentager, Physignathus, 236 meridionalis, Tachydromus, 368 Tachymeridionalis, dromus sexlmeatus. 368 Meroles, 381 Mesalma, 381 mexicanus, Chamælco, 251Microblepharis, 309 Lciolo microccrum, pisma vittigerum, 295, 308 microcerum, Lygosoma (Leiolopisma), 308 Microdactylus, 83 mierolepis, Calotes, 181, 183, 186, 187 microlepis, Gymno dactylus, 41 microlepis, Gymnops, 380 microlepis, Japalura, 173microlepis, Ophisops, 377, 380 Terato microlepis, semcus, 30, 32 microlepis, Tropido phorus, 323, 328 micropholis, Acanthodactylus, 370, 371, 373 Mictopholis, 135, 164 Miculia, 309 Mimetozoon, 102 213, Agama, minor, 225 Acanthosaura, minor. 166 minor, 166. Calotes, 226, 227 minoi, Oriocalotes, 166

minor, Sitana, 144, 145 mitanense, Lygosome, 285 mitranus, Semcus, 14. 344 Mochlus, 312 Mocoa, 293 Leiolo modestum, pisma, 294, 303 modestus. Eumces. 303 mæstus, Geeko, 115 moluccana. Agama, 184 monarchus, Gekko. 110 Monitor, 398 monitor, Lacerta, 402 monitor, Varanus, 17, 399, 400, 402 Monitoridæ, 397 monodactyla, Nessis, 357, 358 monodactylus, Acontias, 358 monodactylus, Evesia, 358 Dibamus, montanus. 362, 363 Euprepes, monticola, 261 monticola, Mabuia, 268monticola, Pseudophiops, 378 montium salsorum, Gymnodactylus, 38, 39, 42 Morethia, 309 mortoni, Hemidactylus, 101 multifasciata, Mabuya, 10, 255, 259, 268, 271 multifasciatus, cus, 268, mutilata, Gehyra, 105 mutilatus, Hemidactylus (Pempia), 105 mutilatus, Hemidactylus (Peropus), 105 mutilatus, Peropus, 105 mutilatus. Spathodactylus, 107 Spathomutilatus, scalabotes, 107 Hemidactymurrayı, lus, 90

mysorensis, Peripia,
115
mysoriensis, Cnemas
pis, 66, 68, 72
mysoriensis, Gonatodes, 72
mysoriensis, Gymno
daetylus, 72
mystaceus,
182, 197

Naultinus, 27 navarri, Hemidactylus, 105 nebulatus. Monitor, 403 nebulosus. Gymnodactylus, 39, 41, 56. nebulosus. Monitor. 403 Varanus, nebulosus. 399, 400, 403 neglectus, Peropus, 115 nemoricola, Calotes 182, 199, 203 nepalensis, Hemidactylus, 103 Nessia, 257, 356 nicobaricum, Rhinophidion, 362 nicobaricus, Dibamus, 362 nicobaricus, Typhlosemeus, 362 niger, Biancia, 173 nigrilabris, Calotes, 182, 206 nigrilabris, Calotes (Bronchocele), 206 mgrilabris, Japalura, nigropunctatum, Lygosoma, 295 niloticus, Varanus, 400, Norbea, 322 norvilli, Draco, 138, 142 novæ guineæ, bamus, 14, 360, 362 novemearmata, Mabuya, 259, 261 novemcarinatus, Eu prepes, 261 Nubilia, 83 nupta, Agama, 213, 219

nuptus, Stellio, 219 Nyctoridium, 102 ocellata, Lacerta, 349 ocellatus, Chalcides, 349 oceliatus, Gongylus, 349 ocellatus, Seps, 349 ocellatus, Takydromus sexImeatus, 366, 368 Odatria, 398 oldhami, Gymnodactylus, 39, 40, 50 Oligosoma, 293 olivacea, Dasia, 15, 276, 277 olivacea, Tiliqua, 277 olivaceum. Lygosoma, 277 olivaceus, Euprepes, 277 olivieri, Phrynoce phalus, 229, 230 Ommateremias, 381 Onychopus, 83 ophiomachus, Agama, 201 ophiomachus, Calotes, 201 Ophiomoride, 254 Ophiomorus, 257, 345 Ophiops, 376 Ophiopsis, 309 Ophioscincus, 11, 14, 257**, 333** Ophisaurus, 391, 392 Ophiseps, 392 Ophisops, 9, 365, 376 orientalis, Stenodactylus, 25, 33, 35 Oriocalotes, 133, 134, 166 Oriotiaris, 167 ornata, Brachysaura, 225, 226 ornata, Charasia, 225 ornata, Cnemaspis, 67, 70 ornata, Japalura, 167

ornatus, Gonatodes, 70

dactylus, 70

Otocryptis, 13, 134, 148, 149

Otolepis, 343

Oxytropis, 258

ornatus, Phrynoce

phalus, 229, 232

ornatus, Varanus, 401

Gymno

133.

ornatus,

Pachysaurus, 398 packardı. Peropus, 105 palmatus, Gecko, 114 palmatus, Gekko, 110, 114 palnica, Lygosoma travancoricum, 305 palnicum, Leiolopisma, 294, 305 Panaspis, 309 pannonicus. Ablepharus, 309, 310 Pantherosaurus, 398 Paragonatodes, 65 Mesalma, pardalis, 389 pardaloides, Mesalina, 389 pardus, Gecko, 105 Pariocela, 337 Parœdura, 80 paulus, Oriocalotes, 166 paviei, Phyllodactylus, pavimentatus, Eumeces. 341 pavunentatus, Scincus, 341 Pedorychus, 343 peguensis, Gymno-39, dactylus, 40. 50 Pelturagoma, 167 pentadactylus, Chaicides, 349, 350 pentadactylus, Seps, 290pentadactylus, Spheno. cephalus, 350 percarmatus, Euprepes (Tiliqua), 273 Penpia, 104 Perodactylus, 104. Peromeles, 279 peronu, Hemidactylus, 105 Peropus, 28, 104. persica, Agamura, 61 persica, Eremias, 383. persica, Eremias velox, 383, 885 persicus, Gymnodacty lus, 61 Hemiliacty. persicus, lus, 84, **87** persicus, Ophiops ele gans, 379 persicus, Stelao, 220.

petersi, Euprepes, 262 Gymno petrensis, dactylus 43 Phaneropus, 309 Phelsuma, 9, 23 24 28, 30, 120 philippinicus Gymno dactylus, 54 Photophilus, 370 Phrynocephalus 13. 14, 132, 135, 227 Phrynopsis 211 Phrynosaurus 227 Phyllodactylus, 25, 29, 80 Phyllurus, 24, 37 Physignathus, 132, 135, 236 physignathus, Ist:urus, 236 Varanus. picquotii, 404 pi rsii, Hemidactylus, pl midorsata, Japalura, 133, 168, 170 planipes, Gymnodactylus, 76 Planodes, 211 platyceps, Calotes, 193, 194 platyceps, Hemidacty lus, 94 Platydactylus, 109 Platyglossæ, 21 Platyurus, 24, 27, 30, 102 platyurus, Cosymbotus, 102platyurus, Hemidactylus, 102, 105 Nycteriplatyurus, dium, 102 Platyurus, platyurus, 102 Stellio, platyurus, 102 Plestiodon, 337 Picuropterus, 135 Plocederma, 211 Proepus, 83 Podophis, 279 Podorrhoa, 211 Polydelus, 398 Sitana, ponticeriana, \$ 144, 145, 260 Leiolo pranensis, pisma, 306 prashadi, Hemidactylus, 84, 92

Pristurus, 23, 24, 25, 26, 28, 29, 64 Proctopus, 392 Psammophilus, 135. 208 Psammorrhon, 211 Psammosaurus, 398 Psammoscopus, 398 Pscuderemias, 381 Pscudocalotes, 180 Pseudodaetylus, 356 Pscudophiops, 376 Pseudopus, 392 Pseudotrapelus, 211 Pteroploura, 117 Pterosaurus, 135 Ptychozoon, 24, 27, 30, 117 Ptyctolæmus, 13, 134, 149 Ptyodactylus, 29, 79 Puellula, 37 pulchellum, Lygosoma, 306 Gymnopulchelius, dactylus, 26, 28, 38, 47, 48, 54 pulchra, Tiliqua, 256 pumilus, Chamæleo, 251pumilus, Hemidaetylus, 95 punctata, Geckoella, 55 punctata, Riopa, 313, 318, 319 punctatolmestum, Leiolopisma, 294, punctatolineatum. Lygosoma, 288 punctatolmeatus, Lyg osoma (Sphenomorphus), 288 punctatostriatus, Euprepes, 315 punctatum, Lygosoma, 318, 319 punctatus, Cynosaura, 238 punctatus, Hemidactylus, 95 Scincus, punctatus, 318 Sepsophis, punctatus, 353 punctatus, Varanus, 402pusillus, Ablepharus,

pustulosus, Hemidaciy. lus, 97 Pygopodidæ, 11

quadricarmata buya, 259, 273 quadrilmeata. Ma bowa, 339 quadrilineatus. meces, 338, 339 quadrilineatus, Plestio don, 339 quadrimeatus, Taky dromus, 366 quadrivirgatus, Eu mcces, 339 quadrupes, Anguis, 290quadrupes, Lygosoma, 14, 281, 290 Quedenfoldtia, 37 quinquecarinata, bwa, 273

Redtenbacheria, 236 reevesu, Gecko, 111 reevesi, Leiolopis, 238 reevesi, Leiolopisma, 294, **29**5 reevesi, Tiliqua, 295 Regenia, 398 reticulatus. Hemidactylus, 85, 94 reticulatus, Phryno-cephalus, 229, 281 reticulatus, Uromastix, 244 Rhabderemias, 381 Rhacodracon, 135 Rhinophidion, 361 Rhmoptyon, 398 Riopa, 14, 257, 812 Ristella, 257, **329** robinsoni, Goniocc phalus, 133 robinsoni Japalura, 167 robinsoni, Tropid phorus, 323, 326 Tropido roulei, Ophioseineus, 333, 335 roulei, Typhloseps, 335 Calotes, 182. rouxi, 183, 206, 207 rubida, Puellula, 54 rubidus, Cyrtodacty. lus, 54

rubidus, Gymnodaetylus, 39, 41, 54 rubricollis, Mabuia, 273 ubrigularis, Agama, 213, 224 Tiliqua, rubriventris. 264, 266 rufescens, Euprepes, 264, 266, 268 rufescens, Lacerta 341 rufescens. Tilique, 270 rugafera, Mabuya, 259, 269, 273 rugifera, Tiliqua, 273 ruhstratı, Euprepes, 270 rupestris, Pristurus, 64 rupicola, Leiolopisma, 294, 297 rurki, Ristella, კვ0, 331 russelu, Varanus, 404 Saara, 242 Saccostoma, 227 sacra, Agama himalayana, 214 sacra, Mocoa, 301 Salea, 135, 177 saleoides, Calotes, 202 salsburyi, Lygosaurus, salvator, Hydrosaurus, 406 salvator, Stellio, 406 salvator, Varanus, 3, 399, 400, 406 sarasmorum, Acontias, 360 sarasınorum, Nessia. 357, 360 Sauria, 20 Saurites, 381 Sauroscincus, 293 scaber, Gonyodactylus (Cyrtopodion), 42 scaber, Gymnodactylus, 38, 39, 42 scaber, Stenodactylus, 42 scabriceps, Lophopholus, 124 scabriceps Teratolepis, 124 Gymnoscalpensis, dactylus, 74

Scapterra, 381 Scelotretus, 109 schlegein, Eumeces, 30Ī schlegeln, Tılıqua, 301 schnoiden, Eumeces, 338, 341 achneideri, Nycteridium, 103 schneideri, Semeus. 341 schneideriana, Lacerta, 103 Scincidæ, 21, 254 semeoides, Seps, 318 Scincus, 13, 257, 343 scinous, Stenodectylus, 30 semeus, Teratosemeus, 28, 30 somcus, Varanus, 400 scripta, Eremias, 383, 385, 886 scripta, Podarces (Scapteira), 386 scripta, Scaptera, 386 scutata, Lacerta, 155 scutatus, Eumeces. 342 scutatus, Lyrrocephalus, 12, 155 scutatus. Plestiodon. 342scutellata, Agama, 229 scutellatus, Phryno-cephalus, 229 sebs, Euprepes, 264, 266, 268, 269 Semiophorus, 144 Sepacontias, 312 Sepophis, 353 Sepsidæ, 254 Sepsophis, 257, 353, 358 septembneatus, Euprepes (Tiliqua), 274 septemteniata, Mabua, 263 septemtæniatus, Euprepis, 263 septentrionalis, Tachydromus, 369 serpens, Lacerta, 290 seximeatus, Takydro-mus, 366, 368, 369 siamensis, Chemaspis, 25, 68, 71. siamensis, Eumeces, 270

siamensis. Gonatodes. 71 Mabuia. siamensis. 270 siamensis, Phyllodactylus, 81 Siaphos, 279 aikkimense, Leiolo-pisma, 294, **301** sikkimense, Lygosoma, sikkimensis. 301 sikkimensis, Plestiodon, sımılıgnum, Gecko, 114. smicus, Tropidophorus, 323, 827 sisparensis, Chemaspis, 67, 69 sisparensis. Gonatodes. 69 sisparensis. Gymnodactylus, 69 Sitana, 133, 134, 144 sloanu, Seineus, 257 smaragdina, Bronchocela, 185 smaragdinus, Calotes, 181, 185 smithi, Acontias (Evosia), 359 smithi, Gekko, 110, 113 smithii, Tetrapedos, 359 sowerbyi, Lygosaurus. 292 Spasmocnemis, 104 Spathodactylus, 106 Spathoscalabotes, 106 speciosus, Gymnodactylus, 56 Sphænops, 349. Sphenocephalus, 345 Sphenomorphus, 279 Sphenosemeus, 345 Sphenosoma, 312 spinipes, Goniocepha-lus, 133 Spondylurus, 258 Squamata, 20 stellatum, Lygosoma, 280, 284 Stellionidæ, 130 Stenodactylus, 25, 28, 38 stentor, Gecko, 113 stentor Platydactystoddarti, Ceratophora,

stoliczkai, Euprepes,

300 stoliczkai, Gymno dactylus, 39, 41, 57 stoliczkai. Phryno cephalus, 230 striatopunctatum, Lygosoma, 281, 288 subcæcus, Acontias, subcærulea, Dasia, 15, 276, 278 subcæruleum, Lygo soma, 278 subcristata, Tiaris, 163 subcristatus, Gonio cephalus, 133, 157, 163 sublævis, Boltalia, 98 subtriedroides, Hemi dacty lus, 90 subtriedrus, Hom1dactylus, 84.89 subunicolor, Euprepes macularius, 264 sulcatus, Mccolepis, 178 sykesu, Barycephalus, 214 sykesii, Hemidactylus, 85 Tachybates, 83 tachydromoides, Tachydromus, 369 Tachydromus, 365 Tachysaurus, 365 tæniolata, Mabouia, 342 Lumeces, tæniolatus, 337, 338, 342 tæniolatus, Eurylepis,

342

tæniopterus, Draco,

taprobanense, Eume

tar-obanense, Lygo-

taprobanensis, Eume-

tuvesæ. Lciolopisma,

Hemidacty-

301na, 281, 287

138, 140, 141

Takydromus, 365

Tapaya, 211

ces, 287

ces, 288

294, 298

tenkater,

lus, 90

tennenti, Ceratophora, 152, 153 Teratolepis, 22, 24, 30, 122, 124 Teratoscuiçus, 14, 23, 24, 25, 28, 30 teres, Gecko, 111 terrestris, Varanus, 401 tersum, Lygosoma, 280, 284 tesselatus, Ophiseps, 393Tetrapedos, 356 thai, Tropidophorus, 323, 328 thalassinus Stellio, 402 Theconyx, 276 theobaldi, Phrynocc phalus, 228, 229, 230 thcobaldı, Psoudo phiops, 377 thwaitesi, Chalcidoceps 355 thwaitesi, Nessia, 357 Tiaris, 157 tickelli, Phrynocephalus, 229 tiedmanni, Agama, 189 tiedmanin. Calotes. 189 tigris, Gecko, 54 Tolarenta, 33 Trachylepis, 258 Trapeloidis, 211 Trapelus, 211, 221 travancorica, Mocoa, 304, 305 travancorica, Ristella, 331 travancoricum. Leio 294. lopisma, 10, 304 travancoricum, Lygosoma, 304 tiavanconcus, Atcu chosaurus, 331 triangularis, Salea ana mallayana, 179 Acanthotricarinata, saura, 169 tricarinata, Charasia (Oriotianis), 109 tricarinata, Japalura, 133, 168, 169 tricarmata, Oriotiaris, 169

tricarinatus. Calotes. 169 tridactylus. Ophio morus, 346 tridactylus, Sphenocephalus, 346 Sphenotridactylus. scincus, 346 triedrus, Gecko, 88 tricdrus, Gymnodaetylus, 39, 41, 55 triedrus, Hemidactylus, 84, 88 trilineata, Euprepis, trispinosus, Mecolepis, 178 trivittata, Mabuva. 259, 275 trivittata, Tiliqua, 275, Eumeces, trivittatus, 275 trivittatus, Euprepes, 275 tropidogaster, Cona todes kandianus, 73 tropidogaster, Lophyrus. 161 Tropidophorus, 256, 257, 322 Tropidoscincus, 293 tuberculata, Agama, 212, 214 tuberculatus. Alsophylax, 36 tuber: ulatus, Bunopus, 36 Stellio, tuberculatus, 214 turcica, Lacorta, 86 Hemidactyturcicus. lus. 84, 86 tympanistriga, Calotes, 183 Typhlinidæ, 254 Typhloseps, 333 Typhloseincus, 361 typicus, Tachydromus, 368 typus, Hemiphyllo dactylus, 107 Tachydromus, typus, 368 tytleri, Gecko, 89 tytieri, Mabuya, 259, 270 tytleri, Scincus, 270 Uma, 227 Uromasticidæ, 130

Gonio

Uromastix, 16, 130, 132, 135, 242 Uroplatidæ, 21

Varanidæ, 21, 397 Varanus, 16, 398 varcoæ, Acanthosaura, varcoæ, Japalura, 168, 172 variegata, Japalura, 168, 173 variegatum Lygo soma. 286 variegatus, Gymno dactylus, 39, 40, 48 variegatus, Naultinus, 48 Velernesia, 83 velox Eremias, 383. 385 volov, Lacerta, 383 verrauxi, Gecko, 113 versicolor, Agama, 189 versicolor, Calotes, 181, 183, 189 vertebralis, Mabuia, 275 verticillatus. Gecko, 111 verus. Gekko. 111 viridis, Calotes, 190 vittatus,Hemidactylus ı ıttatus, Varanus, 406.

Leiolo vittigerum, pisma, 8, 295, 306 volans, Draco, 136 vosmaeri, Hagria, 322 vosmaeri, Lygosoma, 322 vosmaeri, Riopa, 313, 323 vulgaris, Chamæleo, 251 vulpecula, Dorvura, 100 vultuosa Agama, 190 walli, Gymnodactylus, 57warthm, Euprapes, 262 watsonana, Eremias guttulata, 383, 389 Eremias watsonana. (Mesalina), 389 watsonanus, Eremus, 390 watsoni, Gymnodacty lus kachhensis, 43. whiteheadi, Draco, 138 whiteheadi, Lygosoma, wicksii, Gymnodactylus, 73 wiegmanni, Otoeryptis. 148.

wynadensis

pis, 67, 69

Cnemas-

dactylus, 69 wynadensis, Gymnodactylus, 69 Xystrolepis, 258 yarkandensis, Cyrtodactylus, 57 vunnanensis, Camo dactylus, 109 yunnanensis, Calotes. 194 yunnanensis. Gehvra. 109 Hemiyunnanensis, phyllodactylus, 107, 109 yunnanensis, Japalura, 133, 168, 174, 175, 176 yunnanensis, Tropido phorus, 325 zebra, Chamæleo, 251

wynadensis,Gonatodes,

69

wynadensis,

zebra, Chamæleo, 251
zebratum, Lygosoma,
281
zeylanicus, Chamæleo,
251
Zygnidopsis, 345
Zygnis, 349
Zygnopsis, 345

GLOSSARY AND GENERAL INDEX.

Acrosom -- Having teeth which are fixed to the parapet of the jaw-bone

Azygous -Suigle, not one of a pair

Bipedal action, 2, 145, 237

Cloaca, 4

Colour and colour-pattern, 6

Colour changes in sex, 6, 146, 179, 192, 194, 195, 198, 210, 215, 219, 267

Colour changes with age, 6, 239, 277, 307, 340, 372, 384

Courtship, 6, 137, 146, 192, 198, 210, 252

Degeneration of ear, 11, 133

Degeneration of limbs, 14

Digital characters, 14, 15

Digital pad, evolution, 8

Dorsal scales —In this work all those scales on the back and sides of the body that are not termed ventrals

Ear, anatomy, 11, 344, 249

Ear, degeneration, 13, 133

Economics, 16

Eggs, egg-laying, 5, 27, 120, 137, 146, 153, 158, 186, 193, 195, 199, 246, 252, 256, 291, 302, 338, 362, 395, 401, 403, 407

F.g.tooth, 5, 195

Endolymphatic glands, 26

Evolution, 7

Examination of specimens, 17

Eye coverings, 9, 310

Femoral glands or organs, 4, 25, 132, 211, 244

Geographical distribution, 15, 192, 265, 130.

Gular -Pertaming to the throat

Limbs, degeneration, 14, 310, 361

Mandible -The inferior maxillary bone, or bone of the lower law Mucronate —Terminating in a sharp point

Nape —The back of the neck

Osteoderms, 2, 133, 357 Oviparity, 6, 263

Pholidosis -The arrangement and character of the scales Placentation in reptiles, 5 Pleurodont -Having teeth fixed to the inner side of the jaw-bone Postanal bones and sacs, 25

Sinciput -The front half of the head as opposed to the occiput or back part of the head, the dividing line between the two being the frontoparietal suture, the top of the head between the tip of the snout and a line connecting the posterior borders of the orbits

Skin. 2

Spatulate -Shaped like a spatula, with a flattened rounded end

Tail, fragility, 7, 164 Tail, coloration in young, 6 Teeth, 3, 130 Tongue, 3, 18, 250

Verticillate -Disposed in whorls or verticils

Viviparity, 6, 17, 27, 151, 256, 228, 263, 323

Viviparous - Producing living young, the nourishment for the developmg embryos being provided through some form of placentation How far this definition holds for the species mentioned in this work is not yet known See also Vol I, p 29

BIBLIOGRAPHY.

[With a few exceptions, only those works which deal entirely, or almost entirely, with the Indian and Indo Chinese Subregions are included in this list]

ACHARYA, H N G

1933 The Occurrence of the Common Chameleon (Chameleon calcarata) in Gujarat J Bombay Nat Hist Soc xxxvi, pp 513-14

ALCOCK, A W

- 1895 On a new Species of Flying Lizard from Assam J Asiat Soc Bengal, lviv, pp 14-15, col pl
- 1898 Report on the Natural History Results of the Pamir Boundary Commission Reptiles and Amphibia, pp 35-7 Calcutta

ALCOCK, A W, and FINN, F

An Account of the Reptilia collected by Dr F P Maynard, Captain A H McMahon, CIE, and the Members of the Afghan Baluch Boundary Commission of 1896 J Asiat Soc Bengal, lxv, pp 550-66, 5 pls

Anderson, John

- 1871 Description of a new Species of Scincus P Asiat Soc Bengal (May), pp 105-6
- On two Saurian Genera Eurylepis and Plocederma Blyth, with a Description of a new Species of Mabouia Fitzinger P Asiat Soc Bengal (Sept 1871), pp 180-92
- On some Indian Reptiles Proc Zool Soc London, pp 149-211
- --- A List of the Reptilian Accessions to the Indian Museum, Calcutta, from 1865 to 1870, with a Description of some new Species J Asiat Soc Bengal, xl, (2) pp 12-39
- 1872 On some Persian, Himalayan, and other Reptiles Proc Zool Soc London, pp 371 494 text figs
- 1878-9 Anatomical and Toological Researches and Zoological Results of the Yunnan Expeditions Calcutta Reptiha and Amphibia, pp 705-860 21 col and 5 uncol pls [An account of the journey, with a map of the route, is given in A Report of the Expedition to Western Yunnan and Bhamo' Calcutta, 1871]

2 F

Anderson, John (cont)

- 1889 Report on the Mammals, Reptiles, and Batrachians, elucify from the Mergui Archipelago, collected for the Trustees of the Indian Museum (Fauna of Mergui, pp. 331-50)

 J Linn Soc xxi
- 1896 A Contribution to the Herpetology of Arabia London, 122 pp

ANGEL, F

- 1920 Sur un Saurien nouveau de la famillo des Ophiopsisepides

 Bull Mus Hist nat Paris, pp 4-6, text fig
- 1928 Roptiles et Batraciens recurillis en Indo Chino par la Mission de MM Delacour et Lowe Ibid pp 445-7
- 1929 Listo des Reptiles et Batraciens du Haut-Laos recueillis par M Delacour Ibid pp 75-81

ANNANDALE, NELSON

- 1904-5 Contributions to Oriental Herpetology—I The Lizards of the Andamaus, with the Description of a new Gecko and a Note on the reproduced Tail in Ptychozoon homalo cephalum J Asiat Soc Bengal, lxxii, 1904, pp 12-22, Suppl II & III Notes on the Oriental Lizards in the Indian Museum, with a List of the Species recorded from British India and Ceylon J & P Asiat Soc Bengal, (n s) 1, 1905, pp 81-93, 2 pls, and pp 139-51
- 1905 Notes on some Oriental Geekoes in the Indian Museum, Calcutta, with Descriptions of new Forms Ann Mag Nat Hist (7) xv, pp 26-32
- 1906 Notes on the Fauna of a Desert Tract in Southern India—
 Part I Batrachians and Reptiles with Remarks on the Reptiles of the Desert Region of the North-West Frontier

 Mem Asiat Soc Bengal, 1, pp 183-202, pls 12, x
- —— New and interesting Lizards in the Colombo Museum Spot Zeyl 111, pp 189-92, text-figs
- A new Geeko from the Eastern Himalayas J & P Asiat Soc Bengal, 11, no 7, pp 287-8
- 1907 Reports on a Collection of Batrachia, Reptiles, and Fish from Nepal and the Western Himalayas (Lacortilia, pp. 151-55, pl. vi) Rec. Ind. Mus. 1
- The Occurrence of the Taukte Lizard (Gecko verticillatus) in Calcutta Ibid p 171
- 1908 Description of a new Species of Lizard of the Genus Salca from Assam Ibid 11, pp 37-8
- 1909 Report on a small Collection of Lizards from Travancore

 1910 In., pp. 253-7
- 1910 Notes on the Darpling Skink (Lygosoma sikkimense) Ibid
- 1911 Contributions to the Fauna of Yunnan Ibid vi pp 215-218
- 1912 Descriptions of three new Indian Lizards Ibid vin, pp 56-9
- Notes —(3) A rare Ceylon Lizard (Lepidodactylus ceylonensis),
 (4) Eggs and Young of Calotes nigrilabris Spol Zeyl viii,
 pp 134-6
- The Rupture of the Egg-shell in the Genus Calotes J Bombay
 Nat Hist Soc and, pp 1029-1100

Annandale, Nelson (cont)

- 1912 Notes on the Fauna of Paresnath Hill, Western Bengal. (Reptiles and Batracha) Rec Ind Mus vn, pp 45-8
- Notes on the Distribution of some Indian and Burmese Lizards Ibid pp 90-91
- Zoological Results of the Abor Expedition, 1911-12 (Reptalia.)
 Ibid. viii, pp. 37-55, 1 pl
- 1913 Some now and interesting Batrachia and Lizards from India, Ceylon, and Borneo Ibid ix, pp 301-7, pl
- The Indian Geckoes of the Genus Gymnodactylus Ibid pp 309-26, 2 pls
- 1914 Three rare Himalayan Lizards Ibid x, pp 319-20
- Supplement to Zoological Results of the Abor Expedition, 1911-1912 Ibid viu, pp 357-58
- 1915 Fauna of the Chilka Lake Reptiles and Batrachia Mem Ind Mus v, pp 167-74
- Herpetological Notes and Descriptions Rec Ind Mus vi, pp 341-7, pl
- 1917 A new Genus of Limbless Skinks from an Island in the Chilka Lako Ibid xm, pp 17-21
- 1921 The Reptiles and Batrachus of Barkuda Island Ibid Milpp 331-3

ASANA, J J

1930 The Natural History of Calotes versicolor, the Common Blood-Sucker J Bombay Nat Hist Soc xxxiv, pp 1041-7

BARBOUR, T

- 1912 Physignathus cocuncinus and its Subspecies Proc Biol Soc Washington, xxv, pp 191-92
- 1924 A Yunnan Gecko Occ Pap Boston Soc Nat Hist v, pp 133-5, text fig

BEDDOME, R H

- 1870 Descriptions of some new Lizards from the Madras Presidency. Madras Month. J. Med. Sci. 1, pp. 30-5, 2 pls
- Descriptions of new Reptiles from the Madras Presidency Ibid n, pp 169-76
- 1871 Descriptions of new Reptiles from the Madras Presidency Ibid iv, pp 401-4
- 1877 Descriptions of now Reptiles from the Madras Prosidency. Proc Zool Soc London, pp 685-6
- Description of a new Genus of Tree-Lizards from the higher Ranges of the Anamallays Ibid p 153, pl xiv

BHATIA, M L

- 1929. The Venous System of a Lizard, Uromasix hardwickii Gray Zool Anz Leipzig, lxxxv, pp 15-27, text-figs
- On the Arterial System of the Lizard, Uromastix hardwickin Gray J Morph Philad. xlvm, pp 281-315, 9 text figs

BLANFORD, W T

1870 Notes on some Reptalm and Amphibia from Central India J Asiat Soc Bengal, XXXII, (2) pp. 335-76, 3 pls

2 F 2

BLANFORD, W T (cont) Descriptions of new Reptilia and Amphibia from Persia and 1874 Baluchistan Ann Mag Nat Hist (4) xiv, pp 31-5 Descriptions of new Lizards from Persia and Baluchistan Ibid (4) xiii, pp 453-5 Descriptions of two Uromastieine Lizards from Mesopotamia and Southern Persia Proc Zool Soc London (Nov), pp 656-61, 1 pl 1875 Notes on (1) Elachistodon westermanni, (11) Platyceps semifasciatus, and (iii) Ablepharus pusillus and Blepharosteres agilis J Asiat Soc Bengal, xliv (2) pp 207-209 On some Lizards from Sind Ib1d pp 232-3 1876 On some of the specific Identifications in Dr Gunther's Second Report on Collections of Indian Reptiles obtained by the British Museum Proc Zool Soc London (June), pp 635-7 On some Lizards from Sind, with Descriptions of new Species of Ptyodactylus, Stenodactylus, and Trapelus J Asiat Soc Bengal, xlv, pt 2, pp 18-26, 2 pls Eastern Persia, an Account of the Journeys of the Persian Boundary Commission, 1870-71-72 -- Vol II The Zoology and Geology, 516 pp, text figs & pls London Notes on some Reptilia from the Himalayas and Burma 1878 J Asiat Soc Bengal, (2) vlvn, pp 125-31 Scientific Results of the 2nd Yarkand Mission, based upon the Collections and Notes of the late Ferdinand Stoliezka Reptilia & Amphibia, pp 1-26, 2 pls Calcutta Notes on a Collection of Reptiles made by Major O B St 1879 John, R E, at Ajmere in Rajputana J Asiat Soc Bengal, (2) xlvm, pp 119-27 Notes on a Collection of Reptiles and Frogs from the Neighbourhood of Ellore and Dumagudem Ibid pp 109-16 Notes on Reptilia [Lizards, Snakes] Ibid pp 127-32

BLYTH, E

1881

pp 239-43, pl

82, 1 pl, 4 text figs

1842 Curator's Report on Aeeessions to the Society's Collection J Asiat Soc Bengal, xi, pp 865-71

Notes on an apparently undescribed Varanus from Tenas-

On a Collection of Persian Reptiles recently added to the British Museum Proc Zool Soc London (June), pp 671-

serim, and other Reptilia and Amphibia Ibid (2) i,

- 1846 Notes on the Fauna of the Nicobar Islands Ibid xv, (Reptilia), pp 376-7
- 1852 Proceedings of the Society for April (Reptiles, pp 353-6)

 Ibid xxi
- 1853 Report of the Curator, Zoological Department (Reptiles, pp 410-11) Ibid xxii
- Notices and Descriptions of various Reptiles, new or little known Ibid pt 1, XXII, pp 639-55, pt 11, XXIII, pp 287-300, pls

BLYTH, E (cont)

- Proceedings of the Society Report of the Curator, Zoological Department J Anal Soc Bengal, xxiii, pp 737-40
- 1855 Report on the Collections presented by Capt Berdmore and Mr Theobald Ibid xxiv, pp 713-20
- 1856 Proceedings of the Society 'Report of the Curator. Ibid pp 448-9
- 1859 Proceedings of the Society Report of the Curator Ibid xxym, p 279
- 1860 Proceedings of the Society Report of the Curator Reptilia, pp 98, 107-11, 114 Ibid xxix
- 1863 Proceedings of the Society Report of the Curator Ibid

BOETTGER, O

- 1892 Listen von Kriechtieren und Lurchen aus dem Tropischen Asien und aus Papuasien —I British India and Ceylon Ber Offen Ver Nat 29-32, pp 65-102
- 1893 Ein neuer Drache (Draco) aus Siam Zool Anz Leipzig, pp 429-30
- 1901 Aufzahlung einer Liste von Reptilien und Batrachiern aus Annam Ber Senckenb Ges pp 45-53

BOULENGER, G A

- 1885-7 Catalogue of the Lizards in the British Museum (Natural History) —Vol I (Geckomdæ, Eublepharidæ, Agamidæ), 1885, 436 pp, pls Vol II (Anguidæ, Varanidæ), 1885, 497 pp, pls Vol III (Lacertidæ, Scincidæ, Dibamidæ, Chamæleontidæ), 1887, 476 pp Addenda and Corrigenda, pp 477-512, pls
- 1887 An Account of the Reptiles and Batrachians obtained in Tenasserim by M L Fea, of the Genoa Civic Museum Ann Mus Civ Genova, (2) v, pp 474-86, 3 pls
- An Account of the Scincoid Lizards collected in Burma for the Genoa Civic Museum by Messrs G B Comotto and L Fea Ibid (2) iv, pp 618-24
- Les Especes du Genre Ophiamorc Bull Soc Zool France, pp 521-36
- 1888 An Account of the Reptilia obtained in Burma North of Tenasserim by M L Fea, of the Genea Civic Museum.

 Ann Mus Civ Genova, (2) vi, pp 594-604, 3 pls
- 1889 The Zoology of the Afghan Delimitation Commission (Reptiles and Batrachians, pp. 93-105, pls viii-xi) Trans Linn Soc v
- 1890 The Fauna of British India, including Ceylon and Burma Reptiha and Batrachia, 8vo 541 pp, text figs London
- 1893 Concluding Report on the Reptiles and Batrachians obtained in Burma by Signor L Fea, dealing with the Collection made in Pegu and the Karin Hills in 1887-8 Ann Mus Cu Stor Nat Genova, (2) xiii (xxxiii), pp 304-47, pls.
- 1899 On the Reptiles, Batrachians (and Fishes) collected by the late Mr John Whitehead in the Interior of Haman Proc. Zool Soc London, pp 956-59

BOULENGER, G A (cont)

- 1903 Fasciculi Malayenses Anthropological and Zoological Results of an Expedition to Perak and the Siamese Malay States, 1901–1902—Zoology, pt 1, 1903 Report on the Bat rachians and Reptiles, pp 131–176, 5 pls London
- 1905 On some Batrachians and Reptiles from Tibet Ann Mag Nat Hist (7) xi, pp 379-80
- 1906 Descriptions of new Reptiles from Yunnan Ibid (7) xvii, pp 567-8
- 1907 Description of a new Lizard of the Genus Lygosoma from Ceylon Spol Zeyl iv, p 173
- 1912 A Vertebrate Fauna of the Malay Peninsula from the Isthmus of Kra to Singapore, including the adjacent Islands Reptilia and Batrachia, 294 pp London
- 1914 Descriptions of new Reptiles from Siam J Nat Hist Soc Siam, 1, pp 67-76
- 1918 Description of a new Lizard of the Genus Acanthosaura from Yunnan Ann Mag Nat Hist (9), 11, p 162
- 1920 A List of Lizards from Mesopotamia collected by Members of the Mesopotamian Expeditionary Force, 1915-1919

 J. Bombay Nat. Hist. Soc. xxvii, pp. 351-3

CANTOR, TH

1847 Gatalogue of Reptiles inhabiting the Malayan Peninsula and Islands, collected or observed by Theodore Cantor, Esq, M D J Asiat Soc Bengal, xvi, pt 2, pp 607-56, 896-951, 1026-78, also published separately, pp 1-157, pls

CERNOV, S

1931 Sur l'identité de Gymnodactylus microlepis Lantz et de G fedtschenkoi Strauch C R Acad Sci Leningrad, no 2, pp 59-61, text-figs

CHABANAUD, P

- 1919 Enumeration des Reptiles et des Batraciens recueillis dans les Indes anglaises par M Guy Babault en 1914 Bull Mus Hist nat Paris, xxv, pp 452-3
- 1922 Mission Guy Babault dans les Provinces Centrales de l'Inde et dans la région occidentale de L'Himalaya, 1914 Reptiles et Batraciens, pp. 1-13, 2 pls & text-figs Paris

COCHRAN, D 11

- 1927 New Repules and Batrachians collected by Dr Hugh M Smith in Siam P Biol Soc Washington, xl, pp 179-92
- 1930 The Herpetological Collections of Dr Hugh M Smith in Siam from 1923 to 1929 Proc US Nat Mus Washington, lxxvii, Art II, pp 1-39, text figs

COCKBURN, J

1882 On the Habits of a little known Lizard, Brachysaura ornata J Asiat Soc Bengal, h (11), pp 50-4

CORKILL, N L

1928 Notes on the Desert Monitor (Varanus griseus) and the Spiny Tailed Lizard (Uromastix microlepis) J Bombay at Hist Soc xxxii, pp 608-10

CURRAN, E J

1932 Tucktoo versus Dhaman J Bombay Nat Hist Soc xxxv, pp 901-2

D'ABREU, E A

1932 Notes on some Monitor Lizards J Bombay Nat Hist Soc xxxvi, pp 269-70

DAS, G M, and DAS, B K

On the Bionomics, Life lustory, and Anatomy, etc., of Gecko verticillatus Laurenti Anat Anz Jena, lxxiii, pp. 289–320, text figs

DERANIYAGALA, P E P

1929 A Gecko hitherto unrecorded from Ceylon Ceylon J Sci , B, xv, pp 157-8, pl 33

1931 Some Ceylon Lizards Ibid xvi pp 139-80, 6 pls

1932 The Gekkonoideæ of Ceylon Ibid pp 291-310, 7 pls

—— Herpetologial Notes —1 Egg and Embryo of Lyrrocephalus
2 Reproduction of Acontras (Nessia) layardi Ibid
xvn, pp 44-55, 3 pls, 2 text figs

1934 Some new fossorial Skinks of Ceylon Ibid vin, pp 231-3, text fig

DODSWORTH, P T L

1913 On the Habits of the Rock-Lizard (Agama tuberculata).

J Bombay Nat Hist Soc xxii, pp 404-5

EDITORS

1928 Protection of Monitor Lizards J Bombay Nat Hist Soc.

Essex, B

1928 Studies in Reptilian Degeneration Proc Zool Soc London (1927), pp 879-945, text-figs & pls

EVANS, G H

1904 Notes on Burmese Reptiles J Bombay Nat. Hist Soc. xvi, pp 169-71

FERGUSON, W

1877 Reptile Fauna of Ceylon, 30 pp Colombo

FERREIRA J B

1897 Reptis da India no Museu de Lisboa J Sci Math Phys e Nat Lisb (2) iv, pp 212-34

FINN, F

1898 Note on a Specimen of the rare Scincoid Lizard Eumeces blythianus (Anderson) from the Afridi Country, with exhibition of the type specimens P Asiat Soc Bengal, p 189

FLOWER, S S

Notes on a second Collection of Reptiles made in the Melay Peninsula and Siam from November 1896 to September 1898 Proc Zool Soc London, pp 600-97, 2 pls

GLEADOW, F.

1887 Description of a new Lizard from the "Dangs" J Bombay Nat Hist Soc 11, pp 49-51

GNANAMUTHU. C P

- 1930 The Mechanism of the Throat-fan in a Ground-Lizard, Stiana pondiceriana Cui Rec Ind Mus xxxii, pp 149-59, figs
- The Anatomy and Meehanism of the Tongue of Chamæleon calcaratus (Merrem) Proc Zool Soc London, pp 467-85, text-figs

GRAY, J E

- 1830-35 Illustrations of Indian Zoology, eluefly selected from the Collection of Major-General Hardwicke 2 vols London
- 1834 Characters of two new Genera of Reptiles (Geoemyda and Gehyra) Proc Zool Soc London, pp 99-100
- 1846 Descriptions of some new Species of Indian Lizards Ann Mag Nat Hist xviii, pp 429-30
- Descriptions of some undescribed Species of Reptiles collected by Dr Joseph Hooker in the Khassia Mountains, East Bengal, and Sikkim Himalaya Ibid (2) xii, pp 386-92.
- 1864 Revision of the Genera and Species of Chammeleonide, with the Description of some new Species Proc Zool Soc London, pp 465-79
- 1867 On a new Geckord Lizard from Ceylon Ibid pp 98-9, 1 pl

GREEN, E E

- 1903 Bipedal Locomotion of a Ceylonese Lizard J Bombay Nat Hist Soc xiv, p 817
- 1908 The Bite of the "Brahminy Lizard" Spol Zevl v p 104

GUNTHER, A

- 1860 On the Reptiles of Siam Proc Zool Soc London, pp 113-17, col pl
- Contributions to a Knowledge of the Reptiles of the Himalaya Mountains —I Descriptions of the new Species II List of Himalayan Reptiles, with Remarks on their Horizontal Distribution Proc Zool Soc London, pp 148-75, 4 pls
- 1861. Second List of Siamese Reptiles Ibid pp 187-89
- List of the Cold-blooded Vertebrata collected by B H Hodgson, Esq , in Nepal Ibid pp 1-8
- 1864 The Reptiles of British India, 444 pp, 26 pls London
- Description of a new Species of Eublepharis Ann Mag Nat Hist (3) xiv, pp 429-30
- 1869 Report on two Collections of Indian Reptiles Proc Zool Soc London, pp 500-7, text-figs & pls
- 1870 Description of a new Indian Lizard of the Genus Calotes Ibid p 778, pl
- 1872 Descriptions of some Ceylonese Reptiles and Batrachians
 Ann Mag Nat Hist (4) ix, pp 85-8
- 1875 Second Report on Collections of Indian Reptiles obtained by the British Museum Proc Zool Soc London, pp 224-34, text-figs & 5 pls

BIBLIOGRAPHY

GUNTHER, A (cont)

1875 Third Report on Collections of Indian Reptiles obtained by the British Museum Proc Zool Soc London, pp 567-77, 4 pls

HALY, A

1886 First Report on the Collection of Lizards in the Colombo Museum (Geckonidæ and Agamidæ)

1887 Second Report on Lizards in the Colombo Museum

Notes on Species of Calotes Taprobanian, 11, p 133

HALY, A, and NEVILL, H

1887 Ceylon Scines Taprobaman, p. 56

HARDWICKE, THOMAS

366 coloured Sketches of Vertebrates and Invertebrates, chiefly Indian, most of them by native artists. In two volumes, also two sketches in Miscellaneous Drawings of Indian Animals. In the Library of the British Museum (Natural History)

HENRY, G M

1928 Notes on the Gecko, Gymnodactylus frenatus Ceylon J Sci , B_1 xiv pp 339-40

HORA, S L

1924 The Adhesive Apparatus on the Toes of certain Geckoes
and Tree Frogs J & P Asiat Soc Bengal, (n s) אוא,
(1923), pp 137-43

1926-27 Notes on Lizards in the Indian Museum —I On the unnamed Collection of Lizards of the Family Geckonide Rec Ind Mus xxviii, 1926, pp 187-93, 1 pl & text-figs II On the unnamed Collection of Lizards of the Family Agamidæ Ibid pp 215-20, I pl & text-figs III On the unnamed Collection of Lizards of the Family Scincidæ Ibid xxix, 1927, pp 1-6, 1 pl & text figs

HORA, S L, and CHOPRA, B

Reptilia and Batrachia of the Salt Range, Punjab Rec Ind Mus Nv, 1923, pp 369-76

HUBRECHT, A A W

1882 List of Reptilia and Amphibia brought from British India by Mr F Day Notes Leyden Mus iv, pp 138-44

INCOLDBY, C M

1922 A new Stone-Geeko from the Himalaya J Bombay Nat Hist Soc xxvni, p 1051

INGOLDBY, C M, and PROCTER, J B

1923 Notes on a Collection of Reptilia from Waziristan and the adjoining portion of the NW Frontier Province Chelonia and Opludia (Ingoldby), Lacertilia (Procter) J Bombuy Nat Hist Soc Min, pp 117-130

JERDON, T C

1853 Catalogue of Reptiles inhabiting the Peninsula of India J Asiat Soc Bengal, xxii, pp 462-79

1870 Notes on Indian Herpetology P Asiat Soc Bengal, pp 66-85

JOUGUET, H

1929 On some common Indian Lizards J Bombay Nat Hist Soc xxxii, pp 452-5

KELAART, E F

Prodromus Faunæ Zeylanicæ, being contributions to the Zoology of Ceylon (Reptiles, pp. 143-87) Colombo

LANTZ, L A

1928 Les Elemias de l'Asia Occidentale Bull Mus Georgie, iv, 1928, and v, 1930 (Issued separately in one number, separate pagination, 136 pp, in 1928)

LLOYD, D J, and others

1933 The Collection of Reptile Skins for Commercial Purposes, with reference to the possibilities in Empire Countries Report by the Advisory Committee on Hides and Skins Imperial Institute, London, June 1933, 33 pp

LONNBERG, E

1916 Zoological Results of the Swedish Zoological Expeditions to Siam 2 Lizards Kungl Sven Vet -Akad Handl Stock holm, h, pp 1-12, text figs

LOWSLEY, C O

1930 The Incubation of Eggs during the Hot Weather J Bombay Nat Hist Soc xxxx, pp 247-9

MAHENDRA, B C

1930 How the Monitor Lizaid Sits in its Burrow J Bombay Nat Hist Soc xxxiv, pp 255-6

MÉHELY, L V

1897 Zur herpetologie von Ceylon Trimés Fuz Budapert vx, pp 55-70

MELL, R

1922 Beiträge zur Fauna sind —I Die Vertebraten Sudehinas, Feldlisten und Feldnoten der Säuger, Vögel, Reptilien, Batrachier Arch f Naturg Berlin, laxxvin, A, (10) (Reptilier und Batrachier), pp. 100-34, 2 pls

MERTENS, R

1926 Herpetologische Mitteilungen —X Eine neue Japahura Art Senckenb Frankfurt a. M. viii, 3/4, pp. 137-55

MOCQUARD, F

1897. Notes herpetologiques Bull Mus Hist nat Paris, pp 211-

MOCQUARD, F (cont)

- 1905. Diagnosis de quelques espèces nouvelles de Reptiles Bull Mus Hist nat Paris, no 2, pp 76-9
- Sur une collection de reptiles recueille dans le haut-Tonkin par M le Docteur Louis Vaillant Bull Soc Philomath Paris, pp 317-22
- 1906 Les reptiles de l'Indo-Chine La Revue Coloniale, July, pp 1-59

Mocquard, F, et Tirant, G.

1904 Recheiches sur l'histoire naturelle de l'Indo-Chine Orientale In Mission Pavie Indo Chine, 1879-95 Lezards, pp. 484-9

MORICF, A

1875 Coup d'œil sur la faune de la Cochin Chino Française (Reptiles, pp. 54-64) Lyon

Могнот, Н

1864 Travels in Indo China, Cambodia, and Laos 2 vols

MURRAY, J A

- 1887 The Reptiles of Western India, including Sind Ind Ann & Mag Nat Sci 1, pp 6-19, 71-83, 132-36
- 1884 The Vertebrate Zoology of Sind A Systematic Account, with Descriptions of all the known Species of Mammals, Birds, and Reptiles inhabiting the Province, etc., etc. 423 pp., woodcuts & plates London & Bombay
- --- Additions to the Reptilian Fauna of Sind Ann Mag Nat Hist (5) NV, pp 106-11
- 1892 The Zoology of Beloochistan and Southern Afghanistan, 83 pp (Reptilia and Amphibia, pp 66-73) Bombay

NEVILL, H

- 1887 Scincidæ Taprobanian, pp 55-8
- Notes on Calotes in Ceylon Ibid n. pp 133-4

Noble, G K, and Bradley, H T

1933 The Mating Behaviour of Lizards, its Bearing on the Theory of Sexual Selection Ann New York Acad Sci κκκν, Art 2, pp 25-100,

Noble, G K, and Mason, E R

1933 Experiments on the Brooding Habits of the Lizards Eumeccs and Ophisaurus Amer Mus Nov no 619, pp 1-29

ONIAL, J N

1932 The Fat-tailed Lizard (Eublephans hardwickii) J Bombay Nat Hist Soc xxxv, p 203

PARKER H W

1925 A Collection of Reptiles and Batrachians from Tonkin

Ann Mag Nat Hist (9) N.V., pp 300-6

PARRY, N E

1932 Some Notes on the Water Monitors in the Gaio Hills, Assum J Bombay Nat Hist Soc xxvv, pp 903 5

PARSHAD, B

- 1914 Note on the Spmy Tailed Lizard (Uromastix hardwickii)

 J Bombay Nat Hist Soc xxxx, p 370
- Lizards of the Simla Hill States Rec Ind Mus x, pp 367-

PETERS, W

- 1860 Verzeichniss der v Schmarda aus Ceylon gesammelten Amphibien, und Beschreib d neuen Arten Mon Akad Berlin, pp 182-6
- 1861 Cophotis ceylanica, neue Gatt v Eidechson Ibid pp 1103-5

PRATER, S H

1922 Food of the Fat-tailed Lizard (Eublephans macularius)

J Bombay Nat Hist Soc xxviii, p 811

PROCTER, J B

1921 Further Lizards and Snakes from Persia and Mesopotamia

J. Bombay Nat. Hist. Soc. pp. 251-3

Purves, E H

915 The Thorny-tailed Lizard J Bombay Nat Hist Soc xxiii, pp 780-4, text figs

RAMANUJAN, S G M

1931 Occurrence of Charasia dorsalis outside the Mysore Plateau

J. Bombay Nat. Hist. Soc. XXXIV, p. 1086

REEVES, JOHN

521 coloured sketches by native artists of Chinese Vertebrates and Invertebrates, 73 of Reptiles, and one Frog, in one volume Zoological Library, Brit Mus (Nat Hist)

RICHTER, H

1933 Das Zungenbein und seine Muskulatur bei den Lacertilia vera Jena Zeitsch Naturw lxvi, pp 395-480, text figs

Roux, J

1928 Reptiles et Amphibiens de l'Inde meridionale Revue Suisse Zool Geneva, 223, pp 439-71

SANDERS, A

1872 Notes on the Myology of Liolopis bellii Proc Zool Soc London, pp 154-83

SARASIN, F

1910 Über die Geschichte der Tierwelt von Ceylon Zool Jalub Jena, Suppl 12, Heft 1, pp 1-160

SCHMIDT, K P

Amphibians and Reptiles of the James Simpson-Roosevelt Asiatic Expedition Pub Field Mus Nat Hist XII, pp 167-73

SCHMIDT, K P (cont)

- 1927 The Reptiles of Haman Bull Amer Mus Nat Hist N York, liv, pp 395-465, text-figs
- 1928 Notes on the Herpetology of Indo China Copcia, 1928, pp 77-80

SMITH, H C

1930 The Monitor Lizards of Burma J Bombay Nat Hist Soc xxxiv, pp 365-73, 2 pls

SMITH, M A

- 1915 On the Breeding-habits and Colour-changes in the Lizard Calotes mystaceus J Nat Hist Soc Siam, 1, pp 256-7
- 1916 A List of the Crocodiles, Tortoises, Turtles, and Lizards at present known to inhabit Siam Ibid ii, pp 48-57
 On a Collection of Reptiles and Batrachians from Peninsular Siam Ibid pp 148-71
- 1917 Descriptions of new Reptiles and a new Batrachian from Siam Ibid pp 221-5, 2 pls
- 1919 The Lizards of the Genus Tropidophorus in Siam, with Descriptions of two new Species Ibid in, pp 223-8
- 1920 Reptiles and Batrachians collected on Pulo Condore Ibid iv, pp 93-7, pl
- 1921 New or little known Reptiles and Batrachians from Southern Annam (Indo-China) Proc Zool Soc London, pp 429– 40, 2 pls and 2 text figs
- 1922-3 Notes on Reptiles and Batrachians from Siam and Indo-China —No 1 J Nat Hist Soc Siam, iv, 1922, pp 203-14, pl No 2 Ibid vi, 1923, pp 47-53, pl v
- 1923 A Review of the Lizards of the Genus Tropidophorus on the Asiatic Mainland Proc Zool Soc London, pp 775-81
- On a Collection of Reptiles and Batrachians from the Island of Hainan J Nat Hist Soc Siam, vi, no 2, pp 195-212
- 1928 Description of a new Species of Draco from the Indo Chinese Region Ann Mag Nat Hist (10) n, p 248
- 1929 On a Collection of Amphibians and Reptiles from the Upper Reaches of the Brahmaputra Rec Ind Mus xxxi pp 77– 80
- Remarks on three rare Reptiles from the Indo Chinese Region

 J Nat Hist Soc Stam, vin pp 49-50
- 1930 The Reptilia and Amphibia of the Malay Peninsula from the Isthmus of Kra to Singapore, including the adjacent Islands A Supplement to G A Boulenger's Reptilia and Bat rachia, 1912 Bull Raffles Mus no 3, pp 1-149, text figs
- 1932 Some Notes on the Momtors J Bombay Nat Hist Soc xxxv, pp 613-19, figs
- 1933 Remarks on some Old World Geckoes Rec Ind Mus pp 9-19, text figs

SMITH, M A, and DERANIYAGALA, P E P

1934 A new Genus of Gecko Ceylon J Sci , B, xviii, pp. 235-6, text figs

SMITH, M A, and GAIRDNER, K G

1915 List of Mammals, Birds, Reptiles, and Batrachians obtained in the Ratburi and Petehaburi Districts J Nat Hist See Siam, 1, pp. 146-56, map

SMITH, M A, and Kloss, C B

1915 On Reptiles and Batiachians from the Coast and Islands of South-East Siam J Nat Hist Soc Siam, 1, pp. 237-49

STEINFGER, L

1932 The Chinese Lizards of the Genus Gecko Pioc US Nat Mus laxau, Art 3, pp. 1-6

STOLICZKA, F

- Observations on some Indian and Malayan Amphibia and Reptiha (Lacertilia, pp. 159-182) I Asiat Soc Bengal, NNIN, pp. 134-57 & 159-228, pls
- 1871 Notes on new or little known Indian Lizards P Asiat Soc Bengal, pp 192-5
- 1872 Notes on various new or little known Indian Lizards J Asiat See Benaal vh. (2) pp 86-135, 4 pls
- Note on a few Burmese Species of Sauria Ophidia, and Batraeliia Ibid pp 143-8
- --- Notes on the Reptilian and Amphibian Launa of Kachh
 P Anat Soc Bengal, pp 71-85
- —— Notes on Reptiles collected by Surgeon F Day in Sind Ibid pp 85-92
- --- Notes on some new Species of Reptiha and Amphibia collected by Dr W Waagen in North-Western Punjab Ibid pp 124-31
- 1873 Notes on some Andamanese and Nicobarese Reptiles, with the Descriptions of three new Species of Lizards J Asiat Soc Bengal, viu, (2) pp 162-9

SWINHOE, R

1870 List of Reptiles and Batrachians collected in the Island of Haman, with Notes Proc Zool Soc London, pp 239-41

SYMONS, C T

1912 Note on the Arboreal Habits of the "Kabara goya" (Varanus salvator) and the Talagoya (V bengalensis) Spol Zeyl viii, pp 65-6

TENNENT, J E

1861 Sketches of the Natural History of Ceylon, with Nairatives and Anecdotes illustrativo of the Habits and Instincts of the Mammalia, Birds, Reptiles, Fishes, Insects, etc 500 pp, many figs London

THAPAR, G S

1921 On the Venous System of the Lizard Varanus bengalensis (Daud) Proc Zool Soc London, pp 487-92, text figs

THEOBALD, W

- 1868 Catalogue of Reptiles in the Museum of the Asiatic Society

 J. Asiatic Soc. Bengal, extra number, 88 pp., Appendix
 and 4 pls
- Catalogue of the Reptiles of British Birma, embracing the Provinces of Pegu, Martaban, and Tenasserim, with Descriptions of new or little known Species J Linn Soc London (Zool), x, pp 4-67
- 1876 Descriptive Catalogue of the Reptiles of British India Calcutta
- 1882 In Mason's Burma, its People and Productions —I Herpetology, pp, 288-344, and Appendix, pp 497-501 Hertford

TIRANT, G

1885 Notes sur les Reptiles et les Batraciens de la Cochinchine et du Cambodge, pp 1-104 Saigon

TRENCH, J

1912 Notes on the Indian Chamreleon J Bombay Nat Hist Soc

Toarewskij, S

1929 Contribution to the Classification and Distribution of the Lizards of the Genus Phrynocephalus CR Acad Sci URSS pp 415-19 figs

TYTLER, R C

Observations on a few Species of Geckoes alive in the possession of the Author J Asiat Soc Bengal, xxxiii pp 535-48

Venning, F E W

1912 Some Notes on the Hatching of the Agamoid Lizard (Calotes jerdon) J Bombay Nat Hist Soc XXI, p 690-2

VERSLUYS, JAN

1898 Die mittlere und aussere Ohrsphäre der Lacertilin und Rhynchocephalia Zool Jahrb Anat xii, pp 161-406 text figs & pls

VOGT, THEODORE

1913 Ueber die Reptilien und Amphibienfauna der Insel Haman Sitzb Ges Naturf Fr Berlin, no 3, pp 222-9

WALL, F

- 1908 Remarks on the Agamoud Lizard (Ptyctolemus gularis)

 J Bombay Nat Hist Soc xvin, p 505
- Remarks on the Agamoid Lizard (Calotes jerdonii) Ibid
- --- Notes on the Incubation and Brood of the Indo Burmeso Snake-Lizard or Slow-Worm Ibid pp 503-4, figs
- 1911 Reptiles collected in Chitral Ibid xxi, pp 132-145
- 1922 Notes on some Lizards, Frogs, and Human Beings in the Nilgiri Hills I Und Navin pp 493-9

WANDOLLFCK, B

1900 Zur Kenntniss der Gattung Draco L Abh Ber Zool Mus Dresden, ix, no 3, pp 1-16, pl

WERNER, F.

- 1896 Zweiter Beitrag zur Hepetologie der inde erientalischen Region (Ceylon, pp 7-10) Verh Zool Bot Ges Wien, xlvi
- 1904 Beshreibung neuer Reptilien aus den Gattungen Acanthosaura, Calotes, Gastropholis und Typhlops Zool Anz Leipzig, xxvn, pp 461-4
- 1912 Roptilia, Lacertilia (Eublepharidie, Uroplatidie, Pygopodidie)

 Das Tierreich, Lief 33, pp. 1-33

WILLEY, A

1906 Viviparity of Cophotis ccylanica and Oviparity of Ceratophora stoddartii Spol Zeyl iii, pp. 235-7

ZUGMAYER, E

1909 Beiträge zur Herpetologie von Zentral Asia Zool Jahrb Jena, xxvii, Syst pp 481-507.

	INDIA.	INDO-CHINA
	S of 12°	Assam, Burma, Yunnan.
3 4 5 6 7 8 9 10 11 12	Timevelly Hills Vallanäd Hills Cardamom Hills Sivagiri Hills Varushanad Hills Andipatti Hills Palni Hills Anaimalai Hills Pachaimalai Hills Shevaroy Hills Kalniyan Hills Chitteri Hills	46 Garo Hills 47. Khesi Hills 48 Rengma Hills 49 Mikir Hills 50 Barail Range 51 Wanga Range 52 Patkai Hills 53 Naga Hills 54 Lushai Hills 55 Chin Hills 56 Pondaung Range 57 Letha Range
IJ	Nulgari Halls Lat 12° to 16°.	58 Mingin Range 59 Gangaw Rango 60 Kaukwe Hills
15 16 17 18 19 20 21 22	Javadı Hills Molagırı Hills Brahmagırı Hills Baba Budan Rango Nagarı Hills Palkonda Hills Seshachalam Hills Volikonda Range Yollamalla Hills Nallamalan Range	61 Loppet Hills 62 Kumon Range 63 Kakliyen Hills 64 Popa Mt 65 Arakan Yomas 66 Pegu Yomas 67 Karenni Hills 68 Dawna Hills 69 Mt Mulai-yit 70 Taung myo Range 71 Bilanktaung Range
24	N of Lat 16° Mahadee Range	72 Temasserim Range Siam and French Indo China
26 27 9 31 12 33 14 35 36 37 38 39 40 41 42 43	Eastern Ghats Nnmal Range Balaghat Range Trimbak Hills Satmata Hills Gaina Hills Ajanta Range Satpura Range Gawilgarh Hills Mahadeo Hills Vindhya Hills Aravalli Range Bhanrer Range Makal Range Kannur Range Kannur Range Hazaribagh Range Barabar Hills Parasuath Hill	73 Pakelian Hills 74 Khun Tan 75 Petchabun Hills 76 San Lampeng Range (Dong Paya Fan) 77 Dong Rek Range 78 Chantabun Mts 79 Mts des Cardamonies 80 Phom Pan Range 81 Kamchay or Elephant Mts 82 Langbian Plateau 83 Boloven Plateau 84 Pou Soung 85 Pu Hac 86 Kham-mon Plateau 87 Luong. 88 Chieng Kwang Mts 89 Man son Mts
42 43 44	Hazarıbaglı Raugo Barabar Hills	57 Pu Luong. 88 Chieng Kwang Mts

PLATE I

Fig	A	$Gymnoductylusalbofusciutus \text{ Brit Mus} \ 744291038$
	BI	Gymnoductylus collegalensis Brit Mus 71 12 14 7
	B2	Gymnodactylus collegalensis Brit Mus. 82 4 14 28
	C	Gymnodaetylus oldhamı Brit Mus 1904 11 19 3
	D	Gymnodactylus nebulosus Brit Mus 82 4 14 32
	${f E}$	Gymnodactylus chitralensis Brit Mus 1933 7 8 2
	F	Gymnodactylus intermedius Brit Mus 1917.5 14 2

